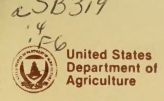
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Foreign Agricultural Service

Foreign Agriculture Circular

Horticultural Products

FHORT 10-85 October 1985

HORTICULTURAL PRODUCTS REVIEW

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EXPORT SUMMARY

Export earnings from horticultural products during August reached \$229 million, up 21 percent over August 1984. The surge in export value was due almost entirely to a strong performance by the tree nut category. Almond shipments to the Soviet Union and Western Europe (especially West Germany) were up sharply. Total U.S. almond exports during the first 11 months of fiscal year 1985 (October 1984-September 1985) are up \$119 million compared to the same period a year earlier. The improved export demand is in response to Spain's poor almond harvest this past season. (See feature article on the Spanish almond industry on page 9 of this issue). Fresh citrus exports were also up in August due to heavier shipments of oranges to Hong Kong and Japan.

For further information on items in this circular, contact the Horticultural and Tropical Products Division, (202) 447-6590. All measures unless noted otherwise, are metric. One kilogram (kg)=2.2046 lbs., l metric ton=2,204.62 lbs., l liter=0.2642 gallon, l hectoliter=26.42 gallons and l hectare=2.471 acres.

UPDATE

General Developments

--The Venezuelan Ministry of Development announced that import licenses will be issued beginning September 26 for certain products popular during the Christmas season. These include dates, raisins, filberts, walnuts, almonds, mixed nuts, dried prunes and other dried fruits, dessicated cherries, and olives in bulk. Licenses will be issued for a total value of \$8 million and will be valid until December 31, 1985. Apples and pears, formerly key items in U.S. exports to Venezuela, were not included in the announcement.

--Effective September 1, 1985, the Plant Protection and Quarantine (PPQ) Division of APHIS discontinued the service of providing Federal Phytosanitary Certificates for frozen fruits and vegetables for export. Certification can be obtained through the Processed Products Branch (PPB), Fruit and Vegetable Division, AMS (202-447-4693), on a fee basis. Many countries require certification. For example, the Certificate of Quality and Condition, FV-146, must accompany all export shipments to the Japanese market. Although frozen potatoes exported to Japan were originally thought to be exempt from this form, Japan's Ministry of Agriculture, Forestry and Fisheries has reported that potatoes are not exempt.

--The Government of Colombia has been accelerating the rate of devaluation of its currency. During 1985, the Colombian peso already has been devalued 31 percent, compared with only 28 percent in all of 1984. The Government of Colombia expects that the stepped up rate of devaluation will offset the negative impact on exports from a gradual reduction of export subsidies such as the CERT (export tax rebate) program. The reduction in export subsidies is part of the Government's effort to reduce public expenditures.

Citrus and Products

--Brazil's orange juice plants have resumed operations following the resolution of a processor-grower fruit price dispute which temporarily had shut down most plant activity in the state of Sao Paulo. Juice processors and orange growers reached an agreement on the price to be paid for the 1985 season's fruit at a meeting in Brasilia, chaired by the Minister of Finance, on September 20. The agreement allowed Brazil's juice plants to begin receiving immediately fruit for processing. All but two of the state's plants reportedly had been closed for one to two weeks prior to the settlement. The price agreement calls for an on-tree orange price of 20,000 cruzeiros per 40.8 kilogram (90 pound) box of fruit.

In dollar terms, the 20,000 cruzeiro price, less the 1,700 cruzeiro deduction for the value added tax, is equivalent to roughly \$3.00 per box. However, because of the rapid devaluation of the cruzeiro, those who received their advances early or received larger than average advances may earn a dollar equivalent as high as \$3.50. Nevertheless, even the lower \$3.00 per box figure represents a record orange price and is substantially above the \$2.10 average dollar equivalent price set in the previous season.

EXCHANGE Rec'd

SAO PAULO: Orange Payment Scheme, 1985

ITEM	: CRUZEIROS/BOX 1/
Advance, Dec. 1984	: 6,000 (average)
1985 Installments6 monthly, to begin when value of deliveries exceed advance	: 8,300 (average)
1986 Installments4 monthly, beginning July 1986	: : 4,000
Growers' share of value added tax (50 percent)	: 1,700 (deducted from total)
TOTAL 1/ None of the payments will be adjusted for in	: 20,000 flation.

The disruption in processing activity was not long enough to affect juice export supplies. Export flow of orange juice was not interrupted and impact on the international price of orange juice was minimal. Brazil's minimum export price for orange juice concentrate remains at \$1,400 per ton. Export registrations for the second quarter of the 1985/86 marketing year (October-December) have been opened by the Brazilian government. Brazilian production of frozen concentrated orange juice during the 1985 season is estimated at 720,000 metric tons at 65° brix (248 million gallons at 42° brix), nearly the same as a year earlier.

Fresh Non-Citrus

-- France announced September 3, 1985 that the use of diphenylamine (DPA) for the post-harvest treatment of apples against scald is now allowed. The rate of application of DPA must be such that the residual level found on marketed apples does not exceed 3 milligrams per kg. (3 ppm) of fruit. The U.S. tolerance is 10 ppm. The approval of DPA in France should encourage U.S. apple exporters to explore the possibilities of shipping apples to France. The only products previously approved for the post-harvest treatment of apples were ethoxyquine, thiabendazole and benomyl. The prohibition of DPA, widely used in the United States, was a major obstacle to sales to France. Although France is a major producer of apples, it imports about 100,000 tons annually. Imports consist mostly of varieties that are grown domestically in limited quantities, or of Granny Smith and red apples from the Southern Hemisphere. Sources in the French fruit trade sector believe there could be a market in France for U.S. red apples of the "Extra Fancy" quality, beginning in December or January every year. Limited shipments of Granny Smith apples also could occur in March, before the bulk of imports from the Southern Hemisphere arrives.

--U.S. imports of fresh mangoes are expected to cease as a ruling setting permissible ethylene dibromide (EDB) residues at zero goes into effect. Efforts to find alternatives to EDB treatment continue.

UNITED STATES: IMPORTS OF FRESH MANGOES 1980-1984 (Metric Tons)

COUNTRY OF ORIGIN :	1980	:	1981	:	1982	:	1983	:	1984
Mexico			14,816 4,303		24,376 4,848		32,364 6,194 1,041		28,578 7,424 1,085
Total			19,238		29,395		39,599		37,087
Value (\$1,000)	11,664		14,808		20,139		23,013		22,170

SOURCE: U.S. Department of Commerce, Bureau of Census.

--Northern Hemisphere production of apples during the 1985/86 season is currently estimated at 16,978,000 tons, a moderate 3-percent decline from the bumper 1984/85 harvest. Most of the shortfall can be attributed to severe winter temperatures and cool, rainy spring weather throughout Central Europe the damaged nearly every apple crop in the European Community (EC). This was, however, partially offset by exceptionally good harvests in Canada, Hungary, Spain, Turkey and Yugoslavia. A detailed apple production table appears in the statistical section.

--Pear production in the Northern Hemisphere is expected to drop for the second consecutive year to 4,326,300 tons, 6 percent below the 1984/85 volume. As with apples, EC crops sustained the most damage. The most severe losses occurred in West Germany, Italy and the Netherlands. Based on preliminary estimates, the 1985/86 harvested volume in the EC will fall well below the previous five-year average. A detailed pear production table appears in the statistical section

Dried Fruits and Nuts

--CORRECTION: Turkish support prices for raisins and figs for the 1985/86 season are equivalent to \$543 per metric ton (\$0.246 per lb.) and \$337 per ton (\$0.153 per lb.), respectively. The article on page 5 of the September Horticultural Products Circular incorrectly stated the support price as \$0.543 per lb. and \$0.337 per lb., respectively. The correct export taxes for the 1985/86 season are \$80 per metric ton (\$0.036/lb.) for raisins, down from \$90 last season, and \$250 per ton (\$0.113/lb.) for dried figs, down from \$300 last season.

—World almond production during the 1985/86 season currently is forecast at 3 percent below last season's level. World supplies, however, will be up 11 percent due to large carryin stocks in the United States and the favorable outlook for a near record harvest in Spain. World trade in almonds is expected to be brisk during 1985/86. The opening price in the United States for the 1985 crop averaged \$1.04 per pound (\$229 per 100 kg.) compared with \$1.25 per pound last year. The low U.S. price coupled with the prospect of a weakened dollar should prove favorable for U.S. exports. In addition, substitutions for higher priced filberts in Europe may boost world trade in almonds. The United States expects to maintain the record level of shipments achieved during 1984/85. Industry sources report export deliveries of shelled and inshell almonds during the month of July at 42 percent and 56 percent above the previous year. A table showing world production, supply and distribution of almonds appears in the statistical section of this circular.

--World filbert (hazelnut) production in 1985 is expected to be up 21 percent. Record crops in the United States and Italy will help mitigate the impact on world supply caused by a second consecutive shortfall in Turkish production. Turkey's exports are expected to be down 12 percent. Turkish Government marketing policies on filberts, which consist of a guaranteed grower price, a minimum export price (MEP), and an export tax remain unchanged from a year ago (see FAS Circular October 1984). The minimum grower price for the 1985 season has not been announced; however, a 33-36 percent increase over last season's 240 Turkish liras (\$110 per 100 kg. shelled equivalent) is expected. A table showing world production, supply and distribution of almonds appears in the statistical section of this circular.

Other Processed Fruit

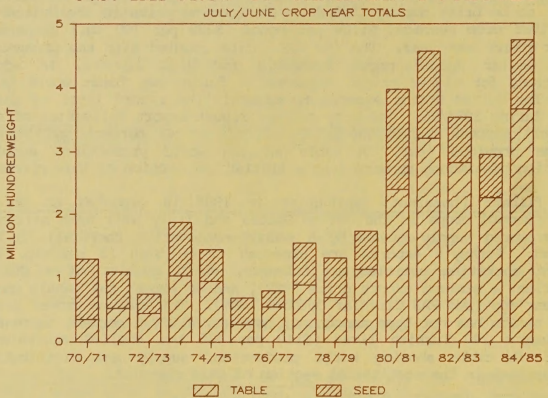
--A countervailing duty on U.S. imports of canned fruit from Australia has been lifted. The U.S. International Trade Commission ruled that abolishing the 1 percent duty, in effect since 1923 on products containing subsidized sugar, would not harm the U.S. industry. The United States had not imported any canned fruit from Australia for many years, but from January to August 1985 it has imported 813 tons of canned peaches, 3,228 tons of canned pears, and 618 tons of canned mixtures. These imports were valued at \$3.6 million, slightly more than 10 percent of total U.S. canned fruit imports.

Vegetables

-The Spanish farm commodity and price stabilization agency will subsidize the exportation of approximately 50,000 metric tons of mid-season potatoes with a restitution of 5,000 pesetas (approximately 31 dollars) per metric ton. The action was taken because of the large Spanish mid-season potato crop which caused prices to drop sharply. The export subsidy may be temporary because of an expected small late potato crop.

--The United States imported 218,000 metric tons (4.8 million cwt) of fresh potatoes, worth \$31 million, in the 1984/85 crop year that ended June 30. The increase of 49 percent over 1983/84, breaks the record set in 1981/82. All but a handful of imports are from Canada; 70 percent of shipments enter through Maine. At the same time, Canada continues to import U.S. potatoes, mostly from the West: 156,000 tons in 1984/85, an 8-percent increase over the previous year. (See graph and table on U.S. imports of Canadian potatoes on following page.)

U.S. IMPORTS OF CANADIAN POTATOES



U.S. IMPORTS OF FRESH POTATOES FROM CANADA CROP YEAR TOTALS, 1000 HUNDREDWEIGHT 1/

CROP YEAR	TABLE	SEED	вотн
1970/71 1971/72 1972/73 1973/74 1974/75 1975/76 1976/77 1977/78	355 526 451 1,034 958 277 548 897 703	943 572 305 839 494 414 258 655 617	1,298 1,098 756 1,874 1,452 691 805 1,552 1,320
1979/80 1980/81 1981/82 1982/83 1983/84 1984/85	1,140 2,412 3,215 2,834 2,265 3,676	602 1,569 1,357 713 699 1,069	1,742 3,981 4,571 3,548 2,963 4,745

1/ JULY-JUNE CROP YEAR

SOURCE: U.S. DEPT. OF COMMERCE

Nursery Products

The Colombian government on August 1 established a new \$2.7 million line of credit to promote flower production in the Department of Cauca in Southwestern Colombia. The targeted region is about 160 kilometers (100 miles) south of Cali's international airport. Loan terms will be 2 years for working capital and 8 years for fixed asset loans. The new investments are expected to generate \$7 million per year in flower exports. Other investments in Colombia's flower industry include a new storage terminal, mainly for export flowers, which will be built at the Bogota airport. The terminal, to be built by the flower grower's association, the Export Promotion Fund-Proexpo, and the Colombian Civil Aeronautics Agency, will have an area of 4,000 sq. meters (43,000 sq. feet) and will hold up to 20,000 boxes of flowers.

--Roses, Inc., of Michigan has filed an unfair trade practices complaint against the Netherlands, Israel, Colombia, and several other Latin American producers of cut roses. The suit claims that various subsidies and market access restrictions have injured the U.S. industry, both by reducing potential U.S. exports and by increasing U.S. imports. The United States imported 129 million stems of roses in 1984, a 43-percent increase over 1982. More than three-quarters came from Colombia. The office of the U.S. Trade Representative has not yet ruled on accepting the suit.

Wine, Beer and Hops

--U.S. grape growers and wine producers have filed countervailing and anti-dumping petitions on ordinary table wines from France, West Germany and Italy. The American Grape Growers Alliance filed these petitions on September 10, 1985, with the U.S. Department of Commerce and the U.S. International Trade Commission. The Alliance alleges that dumping margins range from 16 to 109 percent and that a substantial amount of European wines have been entering the United States at less than half of the cost of production, resulting in substantial losses to the domestic grape and wine industries. Imports now constitute over one-fourth of total U.S. wine consumption.

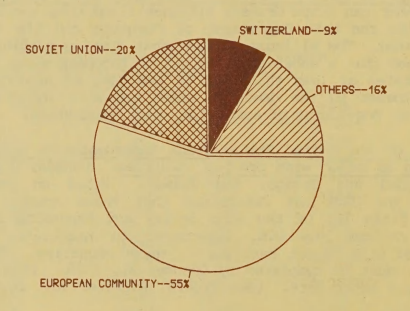
-The Office of the United States Trade Representative (USTR) has designated the following as major wine trading countries: Canada, Japan, Mexico, South Korea, Trinidad and Tobago, and Taiwan. Based on comments and other information, the USTR has determined that these countries are designated pursuant to Title IX, of the Wine Equity and Expansion Act of 1984. The designation obliges the U.S. Government to negotiate the reduction or elimination of wine import barriers in these countries. Negotiations, which are underway, must be completed by October 31, 1985. Other countries may be designated at a later date. (See Federal Register Vol. 50, No. 174/September 9, 1985.)

-French wine exports are expected to be at an alltime high in 1985, reflecting strong sales of champagne and quality table wines. Exports (excluding vermouth) during the first half of 1985 totaled 5.7 million hectoliters (151 million gallons), 4 percent greater than the similar period a year earlier, while the value rose by 23 percent. Shipments of wines destined for brandy production were also higher, but ordinary table wine exports were lower. Exports to the United States (exluding vermouth) were down by 1

percent to 536,000 hectoliters during the first half of 1985, but the value jumped by 23 percent as a result of increased sales of champagne and quality table wines. Ordinary table wines were only 9 percent of the value of wine exports to the United States during January-June 1985, compared with 16 percent for the similar year-earlier period.

-Diethylene glycol has been found in Mann's bottled estate wines in Japan. Although marketed as domestic wines, the wines actually had been blended with Austrian wine. After the first finding of diethylene glycol in European wines, sales of all wines fell. Therefore, growth potential for U.S. wines over the next six months does not appear promising. However, in the long run, expansion of the U.S. market share is expected. As a result of the tainted wines, public concern has been raised concerning lax wine labeling laws. The Japanese Fair Trade Commission is suggesting the development of a standard wine labeling system which would indicate the percentage of imported wine contained in domestically bottled wine. New labeling requirements could stimulate interest in imported bottled wine. More than half of Japan's imports by volume during the first six months of 1985 were bulk wines.

SPAIN: ALMOND EXPORTS 1984



TOTAL: 25,351 METRIC TONS SHELLED BASIS

SPAIN POSES STRONG COMPETITION FOR U.S. ALMONDS IN EUROPE

Spain's almond production and exports rank second in importance worldwide. Although the 1985 Spanish crop currently is estimated at 70,000 metric tons and represents 20 percent of total world production, it is considered 25 percent short of potential.

The almond producing area in Spain underwent considerable expansion from 1970 to 1982 with the greatest increase occurring in 1971 and 1972. Currently, the almond growing area has stabilized at 590,000 hectares (1,458,000 acres) of which 92 percent consists of bearing trees. Less than ten percent of total almond acreage is under irrigation (compared with 6 percent under irrigation in 1978). Most of the newer orchards are irrigated.

ALMOND PRODUCTION IN SPAIN AND THE UNITED STATES 5 YEAR AVERAGE (1000 Metric Tons, Shelled Basis)

Year :	Spain	United States	: World 1/
1960-64 2/	28	$ \begin{array}{rr} 30 & 3/\\ 42 & \overline{3}/\\ 77 & \\ 121 & \\ 173 & \\ \end{array} $	100
1965-69	30		121
1970-74	41		152
1975-79	47		199
1980-84	51		265

1/ Includes the following principal almond producing countries: Italy, Morocco, Portugal, Spain, Turkey, and the United States. 2/ Turkey excluded 3/ Almond Control Board data.

Spain's almond exports consist mainly of kernels. Export shipments are expected to return to usual levels in 1985/86, up 40 percent from last season's short crop. The European Community is Spain's strongest export market for almonds. Fifty-five percent of total almond exports went to EC countries in 1984. In recent years Spain exported large quantities to the Soviet Union (7,000 tons in 1983, 5,000 tons in 1984) and smaller quantities to other East European countries.

Spain's accession to the EC is expected to have a favorable effect on its almond sector. The EC's 7-percent ad valorem tariff on Spanish almonds will be reduced by 0.7 percent per year for 10 years beginning January 1, 1986. Improved access to the European Community will give Spain a stronger foothold in its largest market. EC almond imports from Spain should continue the steady upward trend which was interrupted by the poor 1984 crop.

SPANISH ALMONDS

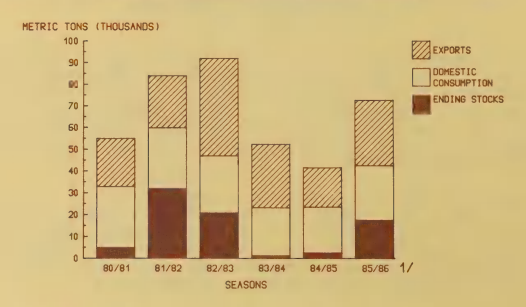
EC Almond Imports From Spain and the United States (Metric Tons, Shelled Basis)

ORIGIN	1980	1981	1982	1933	1984
Spain	9,673	12,833	17,170	18,951	12,756
United States	54,494	47,236	47,125	38,568	43,659
Others	8,232	12,188	15,402	24,937	17,745
Total	72,399	72,257	79,697	82,456	74,160
Spain's Share	13%	18%	22%	22%	17%
U.S. Share	75%	65%	59%	47%	59%

Source: Statistics Office of the EC (NIMEXE)

The Government of Spain currently provides a 1.3 percent rebate of the f.o.b. value of almonds exported. This rebate will disappear with Spain's accession to the EC and will be partially replaced by the Community's export refund for third country exports. The EC refund is equivalent to about \$8 per 100 kg. or about 2.5 percent of Spain's current export prices. Forty-five percent of Spain's almond exports in 1984 were to third countries. It is still uncertain whether the export refund system for exports to third countries would apply to Spain effective March 1986. A government sponsored program of subsidized credit for the pre-financing of exports is expected to continue after Spain's accession to the EC.

SPAIN: ALMOND DISTRIBUTION



1/ FORECAST

THE AUSTRALIAN MARKET FOR HORTICULTURAL PRODUCTS

Australia is a growing market for U.S. fruit and vegetable products. U.S. exports of horticultural products to Australia have increased from \$26 million in 1980/81 (July-June) to \$47 million in 1984/85. Tree nuts are the most important category of exports but significant quantities of dehydrated vegetables, frozen vegetables, fresh citrus and dried fruit are shipped. U.S. exports of fresh citrus and kiwifruit to Australia are concentrated in November to March—The Southern Hemisphere off—season for these commodities.

In Australia, the rising flow of food imports recently has become a cause of concern among farmers, manufacturers and trade unionists. For the year ending June 1985, there was a sharp increase from about 1.05 billion to 1.3 billion Australian dollars in the value of imports from all sources of several major categories of fresh and processed food products compared to the same period in the previous year. Fruits and vegetable imports, including wine, accounted for 252 million Australian dollars (\$228 million) in 1983/84 and 322 million (\$250 million) in 1984/85.

Part of the increase is accounted for by Australia's special trade relationship with New Zealand, but much of it is in products imported from other advanced nations such as the United States, Japan and Europe. Little of the expanding import trade is with developing nations. While some imports are exotic specialities, many are everyday commodities that reportedly are undercutting Australian farmers and food processors.

Concern over food imports has increased to an extent that one relatively prominent politician reportedly has sought a freeze on food imports into Australia. An industry representative blames the upsurge in fruit and vegetable imports on the absence of plant variety rights (PVR) in Australia, dropping of import quotas, European Community surpluses and the ability of countries with superior technology—such as Israel—to produce high horticultural yields. Countries with PVR are considered to have superior fruit and vegetable varieties to Australia. The dropping of a "gentlemen's quota agreement" last year with some countries also means more produce is being imported.

Despite a significant devaluation of the Australian dollar relative to the U.S. dollar over the last year, the United States has maintained its share of Australian imports of the major food lines. The U.S. share of Australian fruit and vegetable imports did drop somewhat, however, from 21.7 percent in July 1983-March 1984 to 19.3 percent in July 1984-March 1985.

In June 1981, the U.S. dollar was equivalent to 0.87 Australian dollar. By June, 1985 the value of the U.S. dollar had increased 58 percent to 1.50 Australian dollars. From June 1984 to June 1985 the value of the U.S. dollar increased by 33 percent.

U.S. EXPORTS OF HORTICULTURAL PRODUCTS TO AUSTRALIA YEARS ENDING ON JUNE 30

	1982/83		1984/85	1982/83	1983/84	1984/85
		: Metric Ton:	: S		\$1,000	
Fresh Citrus	7,655	12,298	12,033	3,523	5,888	6,063
	483	994	981		391	416
	2,259	2,186	2,585	1,131	1,016	1,157
Oranges	4,907	8,923	7,074	2,210	4,291	3,619
Other Fresh Fruit & Melons		348	447		667	1,267
Kiwi fruit	1/	1/	402	1/	<u>1</u> /	1,172
Canned Fruit	1,952	1,477	1,435	2,318	1,956	1,964
Baby Food	1,835	1,371	1,375	2,161	1,812	1,868
Oried Fruit	1,009	1,283	2,593	1,933	2,677	4,246
	424	186	245		562	776
	0	247	1,368		365	1,898
Prunes	497	675	816		953	1,085
	662	662	860		764	871
Strawberries	327	359	567	530	498	605
Fruit Juice 2/	9,400	12,007	2,339	2,965	3,197	796
Frozen concentrated orange juice	7,738	6,777	1,232	2,438	1,687	397
Other Fruit Preparations	314	62	242		115	291
				500	200	200
	: 363 : 199	1,040 340	527 465		909 532	889 815
Canned Vegetables	456	692	1,163	399	400	891
Frozen Vegetables	6,542	9,382	8,993	4,575	5,899	6,123
Corn	3,878	4,804	5,490		3,268	3,934
Peas	1,208	2,557	1,386	811	1,436	835
Dehydrated Vegetables	1,457	1,702	1,804	4,071	4,230	4,729
Garlic	: 125	206	269		590	732
Onions	982	977	1,129		2,368	2,598
Tree Nuts	3,684	4,513	5,226		14,342	15,215
Walnuts, in-shell	591	717	670		874	983
	659	799	831		2,523	2,623
Almonds, shelled	1,055	1,958	2,663	3,074	6,972	7,936
tr-	291	364	285	•	1,510	1,030
	84	61	100		381	461
Filberts, shelled	167	94	133	481	266	384
Nursery Products	NA.	NA	NA :		193	144
Wine & Beer 2/	76	114	109	181	97	141
Miscellaneous				3,704	4,029	3,189
		m1 +40		38,256	45,355	46,820

1/ Not separately classified. 2/ 1,000 liters. Single strength equivalent for concentrated juices (1,000 liters of single strength orange juice = 65.4 gallons at 42 degrees brix.)

SOURCES: U.S. Department of Commerce, Bureau of Census

October 1985

Horticultural and Tropical Products Division, FAS/USDA

AUSTRALIA: IMPORTS OF HORTICULTURAL PRODUCTS CALENDAR YEARS (U.S. \$1,000)

Commodity	Origin :		1982 :	
: Fresh Citrus :	Total :		2,123	3,837
:	United States :	358	1,748	3,304
	New Zealand :	223	189	274
!	Israel :	190	176	242
ther Fresh Fruit	Total :		5,788	6,150
9	New Zealand United States :	2,898 246	4,313 394	4,501 437
ried Fruit :	Total :	5,532	8,910	10,490
·	Iraq :		3,352	2,637
•	United States :		2,069	2,259
:	Greece :		697	1,194
	Turkey :	483	645	1,153
	China, mainland :		1,247	812
ruit & Veg. Juices	Total	7,790	27,101	19,668
*	Brazil	3,938	21,769	12,462
:	United States	1,649	3,102	3,099
Other Processed Fruit			22,069	20,807
	New Zealand		3,122	2,984
*			3,498	2,866
	Canada	2,608	2,884	1,699
i i	Thailand China, mainland	0.77.4	1,030 441	1,622 1,548
Densk Manskakler		15,443	14,189	16,179
Fresh Vegetables	Total New Zealand		7,743	7,163
		5,181	3,048	4,532
	Brazil		0	1,859
	Canada	587	877	887
Frozen Vegetables	Total	7,506	7,159	6,348
riozen vegetables		2,341	3,146	2,900
	United States	2,877	1,406	2,142
Dehydrated Vegetables 1/:		8,028	8,463	10,759
out, and the second second		3,910	4,304	4,386
	New Zealand	778	1,043	2,154
	Japan	: 1,071	407	995
Other Processed Veg. 2/	IOCUL	32,774	39,512	31,805 1,908
	United States	: 768 :	1,478	1,900
Coconuts, Cashews & Brazil Nuts	Total	27,068	18,822	19,512
Brazii Nucs	local	:		
Other Tree Nuts	Total	: 16,785	16,213	18,132
	United States	11,742	11,177	12,097 1,906
		: 1,448 • 594	1,883 724	1,497
		328	390	1,459
		: 1,720	1,100	809
Hone	: Total	232	116	89
		:		21 220
1121.0 0/	: Total	: 23,953	24,658 10,600	21,239 9,924
	France	: 9,613 . 4 127	4,145	4,046
	: Italy : Germany	: 4,127 : 5,945	5,359	3,564
	: Germany : United States	: 192	107	114
	: Total	348	452	273
CIGOL	*	:		
Beer	Total	: 1,278	1,426	2,134
Nursery Products	: Total	: 243	228	252
	: United States	: 147	135	143
Cut Flowers	: Total	: 1,963	3,012	2,808
	*	*		
	:	ě .		

^{1/} Excludes dried legumes. 2/ Mostly canned mushrooms and canned tomato products. 3/ Includes grape must and vermouth.

SOURCE: United Nations Trade Data

October 1985 Horticultural and Tropical Products Division, FAS/USDA

ALMONDS: PRODUCTION, SUPPLY, AND DISTRIBUTION (METRIC TONS, SHELLED BASIS)

COUNTRY :	STOCKS	: PRODUCTION	IMPORTS	SUPPLY	EXPORTS	CONSUMPTION	STOCKS	: DISTRIBUTION
GREECE 1983/84 1984/85	300 345 353	14,300 14,000 15.075	45	14,645 14,353 15,428	4,300 2,700	10,000	345 353 328	14,645 14,353
0 *	3,500	29,000	1,359	33,859	16,866	15,493	1,500	33,859
MORCCCO 1983/84. 1984/85.	300	4,600 6,000 6,300		4,800	1,471 913 1,100	3,029 5,087 5,200	300	4,800 6,600
PORTUGAL 1983/84	4,031 2,374 672	3,500 4,000 3,000	000	7,531 6,374 3,672	3,357 3,902 2,000	1,800 1,800 1,500	2,374 672 172	7,531 6,374 3,672
SPAIN 1983/84 1984/85	21,100 1,300 2,550	32,000 40,000 70,000	100 250 100	53,200 41,550 72,650	29,900 18,000 30,000	22,000 21,000 25,000	1,300 2,550 17,650	53,200 41,550 72,650
TURKEY 1983/84 1984/85	4,000 5,000 4,500	13,300 10,000 7,000	000	17,300 15,000 11,500	2,000 200 100	10,300	5,000 4,500 2,000	17,300 15,000 11,500
UNITED STATES 1983/841984/85	81,512 42,382 103,420	109,800 266,300 224,500	111 145 70	191,423 308,827 327,990	80,568 130,835 129,500	68,473 <u>2/</u> 74,572 105,000	42,382 103,420 93,490	191,423 308,827 327,990
TOTAL 1983/84 1984/85	114,643 53,201 112,295	206,500 353,300 341,875	1,615 4,403 3,670	322,758 410,904 457,840	138,462 160,550 171,800	131,095 138,059 171,600	53,201 112,295 114,440	322,758 410,904 457,840

October 1985

Horticultural and Tropical Products Division, FAS/USDA

FILBERTS: PRODUCTION, SUPPLY, AND DISTRIBUTION IN SELECTED COUNTRIES (METRIC TONS, INSHELL BASIS)

COUNTRY :	BEGINNING STOCKS	PRODUCTION	IMPORTS	: TOTAL SUPPLY	: EXPORTS :	CONSUMPTION	: ENDING :	TOTAL
ITALY 1983/84 1984/85	400	120,000	2,259	122,659	81,653	40,506	500	122,659
1985/86	200	130,000	3,000	133,500	82,000	45,000	3,500	133,500
SPAIN 1983/84 1984/85 1985/86	2,400 4,800 3,600	31,000 13,000 30,000	000	33,400 17,800 33,600	19,600 5,200 15,000	9,000	4,800 3,600 8,600	33,400 17,800 33,600
TURKEY 1983/84 1984/85	45,000 120,000 75,000	400,000 300,000 280,000	000	445,000 420,000 355,000	245,600 260,000 230,000	79,400 85,000 90,000	120,000 75,000 35,000	445,000 420,000 355,000
UNITED STATES 1983/84 1984/85	3,425 873 700	7,440 12,200 21,800	8,320 8,219 5,500	19,185 21,292 28,000	3,436 3,159 4,500	14,876 17,433 21,000	873 700 2,500	19,185 21,292 28,000
TOTAL 1983/84 1984/85	51,225 126,173 79,800	558,440 380,200 461,800	10,579 28,219 8,500	620,224 534,592 550,100	350,289 305,359 334,500	143,782 149,433 166,000	126,173 79,800 49,600	620,244 534,592 550,100

July-June United States, Morocco; Sept.-August Spain, Italy, Turkey; Jan.-Dec. 1/ Marketing years are as follows:
Portugal.

Horticultural and Tropical Products Division, FAS/USDA

October 1985

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U.S. EXPORTS OF SHELLED ALMONDS (Metric Tons and Dollars)

ESTINATION AREAS :		TTITY		ALUE • 9/83/8/84
AND COUNTRIES :	9/82-8/83	· 9/83-8/84	9/82-8/83	9/83/8/84
		•	1	
ORTH AMERICA :	3,092	2,740	: 8,253,509	7,182,662
MEXICO :	196	161	: 435,426	509,341
UBTOTAL	3,288	2,901	: 8,688,935	7,692,003
ARIBBEAN :			:	
UBTOTAL	110	23	: 301,226	94,042
*			:	
ENTRAL AMERICA :			•	
UBTOTAL:	33	44	: 143,641	142,879
OUTH AMERICA :			:	
VENEZUELA :	213	171	: 741,025	567,043
OTHER :	66	98 269	: 230,902 : 971,827	292,068 859,111
UBTOTAL:	279	209	: 9/1,02/	037,111
UROPEAN COMMUNITY :			. 4 000 472	E 40E 200
DENMARK : UNITED KINGDOM :	1,473 5,489	1,970 6,525	: 4,829,473 : 18,618,860	5,485,380 19,271,352
IRELAND :	70	0	: 232,460	0
NETHERLANDS :	1,893	2,272	: 5,628,829	6,078,835
BELGIUM-LUXEMBOURG : FRANCE :	462 3,749	1,446 6,464	: 1,214,332 : 11,535,195	3,452,391 17,365,228
GERMANY, FED .REP.OF :	12,082	25,231	: 34,898,334	66,675,264
ITALY :	21	915	: 63,110 : 77,020,593	2,273,058
UBTOTAL	25,239	44,823	:	120,001,000
THER WESTERN EUROPE :			:	2 635
ICELAND :	0 2,609	1 3,389	: 0 : 8,666,385	1,675 9,725,799
SWEDEN : NORWAY :	1,593	1,994	: 5,478,924	5,725,715
FINLAND:	317	450	: 1,073,960	1,482,709
AUSTRIA : SWITZERLAND :	311 1,938	1,141 2,199	: 1,032,631 : 6,652,003	3,089,811 6,228,508
SPAIN :	130	729	216,600	1,679,281
MALTA-GOZO	4	0	: 16,040	0
CYPRUS UBTOTAL:	46 6,948	183 10,086	: 175,440 : 23,311,983	654,460 28,587,958
:	0,510		:	
AST EUROPE & USSR :	0	150	: 0	280,500
SOVIET UNION :	599	21,478	2,112,000	56,756,004
YUGOSLAVIA :	0	15	: 0	56,700
UBTOTAL	599	21,643	: 2,112,000	57,093,204
IDDLE EAST :				
TURKEY :	0 93	200 46	: 331,500	310,905 137,700
SYRIA LEBANON :	551	398	: 1,940,787	1,186,002
ISRAEL :	176	156	: 627,316	451,263
JORDAN : KUWAIT :	70 303	407 362	: 230,703 : 1,135,857	1,200,380
SAUDI ARABIA :	1,047	1,455	: 3,738,438	4,335,323
QATAR :	6	31	: 23,000	92,520
UNITED ARAB EMIRATES : OMAN :	370 95	1,002	: 1,359,262 : 364,709	2,869,384 192,618
BAHRAIN :	96	69	: 356,686	207,434
UBTOTAL	2,807	4,195	: 10,108,258	12,104,172
ORIH AFRICA :				
ALGERIA :	2,082	5,000	: 8,595,818	13,773,054
EGYPT :	93 2,175	77 5,077	: 358,765 : 8,954,583	226,100
UBTOTAL:	2,173	3,011	1	13,977,134
THER AFRICA :	***	205	1 600 000	1 400 045
REP SOUTH AFRICA : OTHER :	443 3	395 5	: 1,632,336 : 10,795	1,429,869
UBTOTAL:	446	400	: 1,643,131	1,442,724
:			:	
OUTH ASIA :	112	770	: 325,475	1,528,475
NEPAL :	5	33	: 18,956	97,693
BANGLADESH :	6	5 1	: 23,328	16,188
SRI LANKA (CEYLON) : UBTOTAL:	123	809	: 367,759	2,849 1,645,205
:			:	
THER ASIA : THAILAND :	16	8	: 75,995	36,425
MALAYSIA :	122	123	: 464,940	408,346
SINGAPORE :		394	: 1,103,902	1,488,963
KOREA, REPUBLIC OF : HONG KONG :	14 93	273 90	: 31,123 : 362,115	805,555 252,494
CHINA (TAIWAN) :	840	734	: 2,583,291	2,001,027
JAPAN :		12,439	: 39,221,132	34,755,258
OTHER UPTOTAL:		57 14,118	: 30,265 : 43,872,763	121,530 3 9,869,598
:		,	:	2.4007,550
USTRALIA & OCEANIA :			:	
AUSTRALIA :	1,958	2,663	: 6,972,183	7,936,352
NEW ZEALAND :	135 14	247 10	: 482,537 : 63,338	536,282 45,554
OTHER :				
SUBTOTAL	2,107	2,920	: 7,518,089	8,518,188

1/ Probably includes some shelled almonds.

SOURCES: U.S. Department of Commerce, Bureau of Census

October 1985

Horticultural and Tropical Products Division, FAS/USDA

AND COUNTRIES :	9/82-8/83	: 9/83-8/84	: 9/82-8/83	: 9/83/8/84
:		:	:	: 3/03/0/04
FORTH AMERICA :			:	
CANADA :	898	705	: 3,829,529	2,781,806
MEXICO :	28	37	: 101,366	63,627
SUBTOTAL:	926	742	: 3,930,895	2,845,433
: CARIBBEAN :			:	
SUBTOTAL	30	22	: 120,621	36,033
:	•		:	30,033
CENTRAL AMERICA :			*	
SUBTOTAL	2	6	: 8,750	14,812
SOUTH AMERICA :			:	
SUBTOTAL:	4	7	: 25,745	30,892
:			:	
TUROPEAN COMMUNITY : DENMARK :	41	39	: 153,916	111,280
UNITED KINGDOM :	2,781	2,484	: 9,535,501	7,355,519
IRELAND :	0	44	: 0	138,730
NETHERLANDS :	904	1,113	: 3,881,797	3,828,405
BELGIUM-LUXEMBOURG : FRANCE :	129 2,436	285	: 521,775 : 8.604.359	760,646
GERMANY, FED. REP. OF :		2,723 6,280	: 8,604,359 : 22,787,630	8,318,922 19,335,642
ITALY :		14	: 22,767,630	72,080
UBTOTAL	13,312	12,982	: 45,484,978	39,921,224
SAMILED PRESENTATIONS AND			:	
THER WESTERN EUROPE :	1	0	: : 3,767	0
SWEDEN :	216	248	821,926	784,052
NORWAY :	119	186	: 474,911	674,317
FINLAND:	158	212	: 677,598	867,892
AUSTRIA :	145	122	: 580,206	385,224
SWITZERLAND : SPAIN :	967 127	1,054	: 3,970,056 : 159,034	3,499,955 16,617
MALTA-GOZO :	0	0	: 1,816	10,017
SUBTOTAL:	1,733	1,825	: 6,689,314	6,228,057
:			:	
SOVIET UNION :	0	506	: 0	1,322,198
BULGARIA :	3	3	: 13,143	16,461
SUBTOTAL	3	509	: 13,143	1,338,659
TOOLD BYOM			:	
IDDLE EAST : LEBANON :	45	0	: 184,692	0
ISRAFL :	3	7	: 184,692 : 3,630	30,786
JORDAN KUWAIT	0 156	48 8		145,600 34,463
			667,264	
SAUDI ARABIA :	416	362	: 1,781,219	1,184,751
UNITED ARAB EMIRATE :	172	2	: 591,593	7,016
OMAN : BAHRAIN :	63 33	0	: 195,195 : 131,197	626 1,881
SUBTOTAL	888	427	: 3,554,790	1,405,123
			:	
ORTH AFRICA :	1.2	0		0
LIBYA :	13 13	0	: 55,112 : 55,112	0
· · · · · · · · · · · · · · · · · · ·	.5	, and the second	:	
THER AFRICA			:	
LIBERIA :	4	1	: 11,507	3,445
REP SOUTH AFRICA :	248	195	: 1,007,096	677,557
UBTOTAL	252	196	: 1,018,603	681,002
COUTH ASIA :			:	
INDIA :	23	50	: 110,331	163,051
NEPAL :	0	1	: 0	2,315
UBTOTAL	23	51	: 110,331	165,366
THER ASIA :			:	
THAILAND :	5	12	: 29,020	53,797
MALAYSIA :	9	5	: 36,760	19,661
SINGAPORE :	133 21	80 7	: 536,382 : 105,874	396,820 35,019
INDONESIA : PHILIPPINES :	5	0	: 15,075	0
KOREA, REPUBLIC OF :	17	59	: 74,345	229,070
HONG KONG :	214	163	: 507,417	507,591
CHINA (TAIWAN) :	125	337	: 407,564	940,047
JAPAN :	2,995	2,954	: 12,113,279	10,408,540
UBTOTAL	3,524	3,617	: 13,825,716	12,590,545
USTRALIA & OCEANIA :			:	
AUSTRALIA & CCEANTA	364	285	: 1,510,449	1,030,220
OTHER :	4	3	: 23,514	18,270
UBTOTAL	572	378	: 2,285,594	1,364,016
<u> </u>				

SOURCES: U.S. Department of Commerce, Bureau of Census

U.S. EXPORTS OF INSHELL ALMONDS (Metric Tons and Dollars)

AND COUNTRIES :	9/82-8/83	: 9/83-8/84	9/82-8/83	9/83/8/84
AND CONTRIES	<i>J</i> / 82=6/ 63	:	:	:
WORTH AMERICA :				
CANADA	301	240	812,010	552,742
MEXICO :	116		201,672	632,346
UBTOTAL	417		: 1,013,682	1,185,088
:			:	
BERMUDA :	2		: : 3,989	619
JAMAICA :	0		: 0	1,296
DOMINICAN REPUBLIC :	Ō		. 0	20,351
TRINIDAD-TOBAGO :	0	3	: 724	10,531
NETHERLANDS ANTILLES :	1	4	2,361	5,107
SUBTOTAL	3	15	7,074	37,904
ENTRAL AMERICA :			: :	
GUATEMALA :	2	33	4,200	25,755
EL SALVADOR :	0	1	: 0	3,578
HONDURAS :	0		: 580	0
COSTA RICA :	20		9,779	0
PANAMA :	3		9,411	6,760
JUBTOTAL	25	37	23,970	36,093
OUTH AMERICA :			: •	
VENEZUELA :	23		: 50,754	33,843
BRAZIL :	0		1,280	9,680
PARAGUAY :	2		5,600	5,000
SUBTOTAL	25	22	57,634	48,523
UROPEAN COMMUNITY :				
UNITED KINGDOM :	20		70,852	13,750
NETHERLANDS :	20		: 66,000	43,225
BELGIUM-LUXEMBOURG :	1		4,312	11,625
FRANCE :	0		104.010	217,786
GERMANY, FED. REP.OF:	56 14		184,810 35,580	277,890
UBTOTAL	111		35,580 361,554	157,740 722,016
:	111	303	301,334	722,010
THER WESTERN EUROPE	4.4	45	135 300	124 207
SWEDEN :	44 0		135,200	134,287
NORWAY :	20		0 72,600	142,864
SWITZERLAND :	40		135,960	26,840
SPAIN :	1		4,356	20,040
UBTOTAL	105		348,116	303,991
IDDLE EAST :				
LEBANON :	0	0	1,280	0
JORDAN :	20		31,936	144,228
KUWAIT	40		83,159	231,535
SAUDI ARABIA :	51		107,093	352,803
UNITED ARAB EMIRATES :	0		0	91,240
BAHRAIN :	1		1,540	1,196
UBTOTAL	112	374	225,008	821,002
ORIH AFRICA				
EGYPT :	0	550	0	654,908
UBTOTAL	0	550	0	654,908
OUTH ASIA :				
INDIA	1,378	2,611	3,079,930	4,702,255
UBTOTAL	1,378		3,079,930	4,702,255
THER ASIA				
MALAYSIA :	0		520	0
SINGAPORE :	13	17	35,698	10,590
INDONESIA :	0		: 0	4,966
KOREA, REPUBLIC OF :	280		765,580	211,200
HONG KONG :	7		: 14,079	9,885
CHINA (TAIWAN)	4		12,750	0
JAPAN UBTOTAL	161 465		500,736 1,329,363	461,057 697,698
:			:	.,,055
USTRALIA & OCEANIA AUSTRALIA :	9	35	: : 37,942	61 610
AUSTRALIA : NEW ZEALAND :	1		4,503	61,610
UBTOTAL	10		42,445	64,745
:_		<u> </u>	:	01,743
ORLD TOTAL	2,652	5,019	6,488,776	9,274,223

SOURCES: U.S. Department of Commerce, Bureau of Census

October 1985

Horticultural and Tropical Products Division, FAS/USDA

	1983/84	1984/85 :	1985/86 <u>1</u> /
NORTH AMERICA:			
CANADA		440.6	490.0
MEXICO	302.4	437.0	402.5
UNITED STATES	3,797.9	3,758.2	3,661.4
TOTAL	4,585.2	4,635.8	4,553.9
EUROPEAN COMMUNITY:			
BELGIUM/LUXEMBOURG	203.4	230.9	212.9
DENMARK	47.2	54.4	55.0
FRANCE		1,981.7	1,772.0
GERMANY, FED. REP. OF		1,799.3	1,300.0
GREECE	312.0	321.0	319.0
ITALY	2,055.6	2,217.0	2,070.0
NETHERLANDS	364.0	388.0	310.0
UNITED KINGDOM	292.5	315.6	292.9
TOTAL	6,162.7	7,307.9	6,331.8
OTHER EUROPE:	 		
AUSTRIA	263.0	276.3	252.2
HUNGARY	1,140.6	1,088.2	1,130.0
NORWAY	50.6	47.4	52.7
SPAIN	1,012.0	959.0	1,000.0
SWEDEN	42.0	36.8	44.0
SWITZERLAND	115.1	158.5	130.5
TURKEY	1,750.0	1,600.0	1,900.0
YUGOSLAVIA		584.0	600.0
TOTAL	4,930.3	4,750.2	5,109.4
ASIA:			
JAPAN	1,048.0	811.7	969.4 13.5
TOTAL	1,060.0	825.2	982.9
TOTAL NORTHERN HEMISPHERE	16,738.2	17,519.1	16,978.0
1/ Preliminary.			

1/ Preliminary.

Note: Totals after 1982 not comparable with previous years due to inclusion of data for Hungary, Taiwan and Turkey.

September 1985 Foreign Production Estimates Division, FAS/USDA

PEARS: PRODUCTION IN THE NORTHERN HEMISPHERE (1,000 METRIC TONS)

		•	
Country		1984/85	1985/86 1/
NORTH AMERICA:	28.7	26.0	26.1
CANADA		51.6	51.8
MEXICO		643.7	612.0
UNITED STATES	702.0	0.13.7	
TOTAL	780.3	721.3	689.9
EUROPEAN COMMUNITY:		70.0	CAA
BELGIUM/LUXEMBOURG		72.3	64.4
DENMARK		4.0	4.0
FRANCE		449.7	415.0
GERMANY, FED. REP. OF	380.3	448.9	309.0 120.0
GREECE		117.0	920.0
ITALY		1,065.5	100.0
NETHERLANDS		115.0 48.1	50.0
UNITED KINGDOM	54.0	40.1	50.0
TOTAL	2,469.8	2,320.5	1,982.4
OTHER EUROPE:			
AUSTRIA		53.6	46.3
NOPWAY		11.7	8.4
SPAIN		489.0	540.0
SWEDEN		6.0	5.0
SWITZERLAND		23.1	19.8
TURKEY		340.0	350.0
YUGOSLAVIA	165.4	145.0	158.0
TOTAL	1,183.8	1,068.4	1,127.5
ASIA: JAPAN	502.6	479.5	526.5
TOTAL NORTHERN HEMISPHERE.	4,906.5	4,589.7	4,326.3
1/ Preliminary.			

1/ Preliminary.

Note: Totals after 1982 not comparable with previous years due to inclusion of Turkey.

September 1985 Foreign Production Estimates Division, FAS/USDA

### PROPERTY 1981 1983 1989 1989 1989 1981 1881 1	COMMODITY		:				COMMODITY					
#### ### ### ### ### ### ### ### ### #	REGION/COUNTRY :		UST :	SEASON TO	DATE :	LAST FULL:	REGION/COUNTRY :	AUG	UST :	SEASON TO	DATE :	LAST FULL
CAMADA 1967 1968 1969	COEG. MRIG. TR.) :	1934 :	1700 :		CURRENT :	SEASON	(BEG. MKTG. YR.)	1984 :	1985 :	PREVIOUS:	CURRENT :	SEASON
CAMADA 1967 1968 1969	FRESH FRUIT						CDARES (IIIN)	10-044	10.208	20.457	20.361	106.273
CAMARA				10.00	1201		CANADA	6,858	5,194	15,219	12,965	80,734
Compare 1.5								21	5			
FAST ACEL 2-725 2-725 2-726 12-726	EC-TEN	134						2,896	4,853			
Control (Fireward)			5.035		10 019							
### STANDERSON 1-0000 1-0000 1-0000 1-0000 1-0000 1-0000 1-0000 1-0000												
MANEZAN												
No. Cast & N. Afe 271 341 3-120 3-33 477.74 GENUDA & CAREE. 30 3 377 72 1-320												
DUTTED ARBE ENTER 39 286 9-20 115 15-267 10 1758					585	47,747	BERMUDA & CARRIB	59				
Seeman & Careers 2-5 95 435 200 4-226 Camada 2-170 2-726 3-621 2-100					515		OTHER	1	16	٥	19	٥
### ACCADOS (CFT) 1.728 622 14 1728 622 17	LAT. AMER. PEX CARR	110	309	249	565	11,195						
ANDERSON (SET) 1-1229 AND 1-1778								2,178				
CAMADA							OTHER WEST EUROPE.					2,524
EC-TEX. 499 81 6-368 1-203 7-732 SAUDI ASSELL								2				
UNITED REMODER . 273	EC-TEN			6,568	1,601	7,152	SAUDI ARABIA					3,109
OPTION MET MARCH								2	1	. 2	1	
AAPAN 206 107 1,968 2,255 2,002 PANAMA 103 10 124 15 504 105 1	OTHER WEST EUROPE.	9	18	245	131	287	LAT. AMER. EX CARR	277	101	367		3,151
MID. PASS B. N. AFR 0 2 2 3 2 88 ATIL												
SERMUDA 2 CARRIED 1 28 3 26 STREET 3 . 3 . 3 . 3 . 3 . 3 . 3 . 3 . 3 .	MID. EAST N. AFR	0		2	3	2	BRAZIL					559
STRANDERSEES. (JAN) 1/141 870 11/85 9/141 13/69 PUNES/PUNES. (JAN) 8/559 0/569 12/555 17/66 26/659 66/659 12/551 17/66 26/659 66/659 12/551 17/66 26/659 66/659 12/551 17/66 26/659 66/659 12/6			1						3		3	
CAMADA												
ECTERN												
EAST ASIA 6 PACIF, 430 404 909 771 1,990 CAST ASIA 8 PACIF, 3-018 1,739 7-088 7-937 8-274 AJAPAN. AJA	EC-TEN	49	82	473	155	574	EC-TEN			412	172	496
MID. EAST & N. AFR								3,018	3,739			
LAT. ARER. ZE CARR 2 , 2 1 5 MID. EAST E M. ARE 11 . 26 34 55 DERMUDA S CAMAGE 3 27 19 64 LAT. ARER. 2EX CARR 170 49 382 224 226 20	JAPAN	477		879	715	1,890	HONG KONG	2,283	3,045	5,172	6,395	5,441
### DEMMIND & CARTER									308			
CMERRIES, SWARTICHAY) 781 249 5.897 6.226 7.620 CARABA	BERMUDA & CARRIB									348	234	626
CARRES SWEST (MAT) 751 249 0.007 0.226 7.420 CANADA 4.28 131 3.700 2.737 4.705 KINIFRUIT (OCT) 38 48 3.865 5.229 3.871 CATERN 153 16 4.68 4.4 4.305 CANADA 38 49 7.6 6.5 751 CATERN 153 16 4.66 4.4 4.305 CANADA 38 49 7.6 6.5 751 CATERN 150 17 72 2.706 4.40 4.305 CANADA 38 49 7.6 6.5 751 CATERN 39 0 1.4.50 1.577 1.490 GERMANY. FED. REP 139 309 109 HONG KONGG 140 60 1.118 1.223 1.490 GERMANY. FED. REP 139 309 109 HONG KONGG 140 60 1.118 1.223 1.766 UNITED KINGOON 92 116 92 MID. BAST 8 N. AFR 1 12 0 1.4 OTHER WEST EUROPE 4.76 442 478 BERMURA 2 CARREL 1 2 9 2 10 10 UNITED KINGOON 258 2.510 2.56 GRAPEFRUIT (SEP) 9,115 8.611 202.023 198.83 202.025 JAPAN 1.803 1.805 1.805 1.805 CAMADA 2.241 1.338 41.229 35.472 41.299 MID. EAST 8.18 8 PACIF 1.803 1.805 1.805 1.805 CAMADA 2.2541 1.338 41.229 35.472 41.299 MID. EAST 8. AFR 1.4 25 14 RECHEN 60 5 56 8.70072 51.268 67.072 LAT. MERL. EXCARR 8 3 3 4 NETHELLANDS 603 245 19.414 14.027 19.414 00 OTHER A. CARREL 1 7 7 7 1.70 CHEW WEST EUROPE 15 2.716 1.352 2.716 EAST ASIA & PACIF 6.178 6.672 150.587 106.507 150.587 107.580 1.805 1.8	OTHER	•	4	5		5						
TOTHER WEST EUROPE. 153 16 436 444 436 CAMADA. 38 48 766 815 751 CATAR WEST EUROPE. 1 0 16 1/580 618 CAST ASIA & PACIF. 19 7 7 2/704 2/887 2/800 ARTHRENANDO. 10 60 1/168 1/203 1/887 2/800 ARTHRENANDO. 10 60 1/168 1/203 1/168 UNITED XINCOOM. 10 70 60 1/168 1/203 1/168 UNITED XINCOOM. 10 8480 1/168 1/												
OTHER WEST EUROPE												
HONG KONG 140 60 1.148 1.203 1.757 1.400 GERMANY, FED. REP . 109 330 109 HONG KONG 140 60 1.148 1.203 1.168 UNITED KINGDOM 92 146 92 HIDE EAST & N. AFR 1	OTHER WEST EUROPE.			34	20	34	EC-TEN			618	1,580	618
# MONG KONS												
LETONS (AUG) 10-167 9-304 10-167 9-304 10-167 9-304 10-167 9-30 10-167 11-16 11-1	HONG KONG	140		1,148	1,203	1,168	UNITED KINGDOM			92	146	92
BERNUDA & CARRIB. 1 2 9 3 1C SWEDEN		1	22									
GRAPERAUT (SEP) 9,115 8,611 202,023 198,843 202,023 JAPAN		1								176	110	176
CANADA	GRADEERUTT (SER)	0.115	8.611	262.023	198.843	2424023		0				
NETHERLANDS 608 245 19-414 14-C67 19-414 OTHER	CANADA			41,299	35,472	41,299	MID. EAST & N. AFR			14	25	14
NETHERLANDS 608 245 19,414 14,CG7 19,414 OTHER 6 OTHER WEST EUROPE 15 2,716 1,342 2,716 EAST ASIA & PACIF. 6,178 6,072 15C,587 106,907 15D,587 CANNED FRUIT JAPAN											3	
BAST ASIA & PACIF. 6.472 6.472 15C.537 106.907 150.587 104.976 MID. EAST & N. AFR												
MID. EAST & N. AFR MID. EAST & N. AFR MID. EAST & N. AFR LAT. AMEREX CARR LAT. AMEREX		6.178					CANNED FRIITT					
LAT. AMEREX CARR 22 5 199 3,167 199 EC-TEN	JAPAN			146,976	103,057	146,976						
BERMUDA S CARRIB. 4 . 56 52 50 NETHERLANDS. 30 . 36 . 47 OTHER			5									
CTHER WEST EUROPE. 1 12 4 80								30		36		47
LEMONS	OTHER	•	•	46	•	46		1	1		- 2	
OTHER WEST EUROPE. 35 EAST ASIA & PACIF. 9,499 8,991 9,499 8,991 125,032 EAST ASIA B PACIF. 3 1 31 9 118 JAPAN	LEMONS(AUG)	10,167	9,304	10,167	9,304							42
EAST ASIA & PACIF. 9,499 8,991 9,499 8,991 125,032 EAST ASIA E PACIF. 3 1 31 9 118 JAPAN		•		•						9		
MID. EAST B N. AFR	EAST ASIA & PACIF.		8,991		8,991	125,032	EAST ASIA E PACIF.	3	1	31	9	118
LAT. AMER. / EX CARR 9 15 9 15 685 HONG KONG 3 - 10 25 BERMUDA & CARRIB. 6 - 6 - 48 SINGAPORE 17 1 17 1 17 1 17 1 17 1 17 1 17 1 1		9,141		9,141		114,554		1		* 3		
OTHER		9					HONG KONG	3				25
LIMES(APR) 220 159 941 986 2,214 LAT. AMER.EX CARR								. 8				
CANADA							SAUDI ARABIA	5	3	49		
CCTEN								1		3		
EAST ASIA & PACIF 14 36 14 46 CHERRIES_MARAC(JUL) 134 131 306 249 1.872 LAT. AMER.ZEX CARR				103		217				•		
LAT. AMER., EX. CARR		3	14				CHERRIES MARAC (JUL)	134	131	306	249	1,872
OTHER WEST EUROPE. 2 4 7 16 61 ORANGES(NOV) 19,507 32,153 342,941 359,824 367,628 EAST ASIA & PACIF. 87 62 2G0 162 1,138 CANADA				2			CANADA		19	36	21	216
ORANGES(NOV) 19,507 32,153 342,941 359,824 367,628 EAST ASIA & PACIF. 87 62 200 162 1,138 CANADA	BERMUDA & CARRIB	4	50	29	121	40						
CANADA							EAST ASIA & PACIF.	87	62	200	162	1,138
OTHER WEST EUROPE. 4 16 63 309 66 SINGAPORE 9 11 25 152 EAST ASIA & PACIF. 16,043 25,678 214,392 237,231 233,583 KOREA, REPUBLIC 0 13 . 14 19 124 HONG KONG 8,338 13,143 88,754 91,846 101,26C MID. EAST 8 N. AFR 4 17 15 17 76 JAPAN 4,952 9,134 80,010 103,712 83,468 LAT. AMER.,EX CARR 13 3 25 6 272 MIO. EAST & N. AFR . 1,262 33 1,264 VENEZUELA 173 LAT. AMER.,EX CARR 42 35 291 757 464 PANAMA 12 2 13 4 45 BERMUDA & CARRIB 75 1,068 275 1,151 BERMUDA & CARRIB 11 13 16 16 75 OTHER 3 14 . 23 OTHER 2		3,339										
HONG KONG 8,338 13,143 88,754 91,846 101,260 MID. EAST 8 N. AFR 4 17 15 17 76 JAPAN 4,952 9,134 80,010 103,712 83,468 LAT. AMER.,EX CARR 13 3 25 6 272 MID. EAST II N. AFR	OTHER WEST EUROPE.		16	63	309	66	SINGAPORE	-		11	25	152
JAPAN									17			
LAT. AMER., EX CARR 42 35 291 757 464 PANAMA	JAPAN		9,134	80,010	103,712	83,468	LAT. AMER. EX CARR	13		2.5	6	272
BERMUDA II CARRIB 75 - 1,068 275 1,151 BERMUDA II CARRIB 11 13 16 16 75 OTHER 3 - 14 . 23 OTHER 23 OTHER 2									2			
UIREK	BERMUDA E CARRIB	75		1,068	275	1,151	BERMUDA E CARRIB	11				75
CHERRIES/SWETT (JUL) 154 216 405 375 1,988	OTHER	3		14	•	23						
							CHERRIES/SW&TT(JUL)	154	216	405	375	1,988

			(1	INITS IN	SETRIC TONS	EXCEPT WHERE NOTED)					
COMMODITY :								:	SEASON TO	DATE :	LAST FULL
REGION/COUNTRY :	AUGL	ST :	SEASON TO		LAST FULL:				PREVIOUS:		
(BEG. MKTG. YR.) :	1984 :	1985 :	PREVIOUS:	CURRENT	25420M :	(0200 1111100 11111					
CANADA	15	36	112	47	240	NORWAY	97 971	74 786	97 971	74 736	1,171
ECTTEN	•	1.4	11	2 33	45 98	JAPAN	839	536	839	536	8,558
OTHER WEST EUROPE. EAST ASIA & PACIF.	121	16 134	252	260		MID. EAST & N. AFR	19	37	19	37	3,685
JAPAN	60	37	122	57	653	LAT. AMER. EX CARR	43	120	13	120	1,313
CHINA (TAIWAN)	46	89	85 19	159	563 121	BERMUDA & CARRIB	206	1	206	1	207
MID. EAST & N. AFR LAT. AMER., EX CARR	18	14 15	10	15	27						
BERMUDA & CARRIB		2	1	4	4	FRUIT JUICE(1000 GAL	SINGLE	STR. EQU	IV.)		
DEACHEC (1111)	4 774	4 2/3	2,431	2,896	11.431	GRPFRT, SS (NOV)	103	161	1,525	1,369	1,756
PEACHES(JUN)	1,331	721	1,397	1,392	4,910	CANADA	13	14	224	231	264
EC-TEN	18	1	57	81	152	SEC-TEN	21	60	599 312	339 22	636 316
CTHER WEST EUROPE.	98 259	148	196 524	451 585	550 4,340	FRANCE	18		246	223	278
EAST ASIA & PACIF. JAPAN	8	304	49	93	2,318	OTHER WEST EUROPE.	C		12	1	13
CHINA (TAIWAN)	182	207	307	211	610	EAST ASIA # PACIF.	24	30 21	298 172	305 146	385 234
MID. EAST N. AFR	19 99	39 23	120 159	117	569 781	HONG KONG	7	6	64	52	77
BERMUDA & CARRIB	6	6	27	25		MID. EAST & N. AFR	29	47	279	434	327
						SAUDI ARABIA	18	42	131	220 172	155
PEARS(JUN) EC-TEN	5 5	127	192 22	197	1,126	UNITED ARAS EMIRA	7		3	2	4
OTHER WEST EUROPE.		111	1	111	56	BERMUDA & CARRIS.	15	9	110	57	128
EAST ASIA & PACIF.	13	9	41	26	349	OTHER	•			1	
T TER PACIFIC IS. INDONESIA	~ 3	1.0	3 7		157	ORANGE, SS (NOV)	249	275	4,658	5,206	5,356
JAPAN	1	- 1	10	9	43	CANADA	79	104	674	856	808
MID. EAST & N. AFR	19	2	84	23	269	EC-TEN	32		1,408	840 815	1,517
SAUDI ARABIA	13	2	65	21	156	OTHER WEST EUROPE.	3	2	101	7	102
LAT. AMER. EX CARR	12	3	18	20	137	EAST ASIA & PACIF.	5 5	43	658	640	725
PANAMA	5		8	3	52	JAPAN	19	17	202 121	218	216 150
VENEZUELA	10		10	-	31 27	HONG KONG	15	12	110	77	122
COSTA RICA		3	1	18	23	INDONESIA	9		103	206	105
BERMUDA & CARRIB	6	1	20	5	191	MID. EAST & N. AFR SAUDI ARABIA	32 16	38	1,170	2,513	1,424
DOMINICAN REPUBLI BERMUDA	1	1	-4	- 4	27	UNITED ARAB EMIRA	13	77	496	295	527
LW & WW ISLANDS			7	2	50	LAT. AMER. EX CARR	5	2	81	36	93
PINEAPPLES(JUN)	1,033	605	3,101	2,126	9,433	BERMUDA & CARRIB NETHL. ANTILLES	44	37 10	552 197	30 S 7 4	673 236
CANADA	342	297	2,445	1,211	6,014	LW & WW ISLANDS	10	17	119	81	137
EC-TEN	107	97	386	339	1,570	BAHAMAS	6		75	32	90
NETHERLANDS SERMANY, FED. REP	4 2 4 1	14	149	158 73	608 435	SERMUDA	2	6	59 14	51 8	75 14
UNITED KINGDOM	10	9	29	17	199	OTHER SECTION			17		1.7
ITALY		58	74	58		GRPFRT, FC (NOV)	847	699	10,361	9,722	12,259
OTHER WEST EUROPE. EAST ASIA & PACIF.	8	176 8	110	306 199	384 507	CANADA	359 117	351 64	2,770	2,892 1,379	3,427
MID. EAST & N. AFR	1	1	2	25	562	GERMANY, FED. REP	48	55	1,438	1,027	1,851
LAT. AMER. EX CARR	4	20	14	20	74	UNITED KINGDOM	41	6	902	216	1,057 586
BERMUDA & CARRIS	21	6	53 87	30	215 87	NETHERLANDS OTHER WEST EUROPE.	24	1 55	492 547	119 248	561
						EAST ASIA & PACIF.	276	227	3,150	4,741	3,549
MIXED FRUIT(JUN)	1,825 737	1,470 316	4,599	3,728	21,114	MID. EAST & N. AFR	239	225	3,018 723	4,619	3,415 847
EC-TEN.	24	2	1,664	84		LAT. AMER. EX CARR	43	1	189	46	225
OTHER WEST EUROPE.	265	23	544	140	1,471	SERMUDA & CARRIB	0	1	40	10	41
EAST ASIA & PACIF. JAPAN	497 82	762 150	1,387	1,711	6,639 2,125	OTHER			1	4	1
HONG KONG	201	202	509	704		ORANGE, FC (NOV)	4,894	3,348	56,879	40,554	65,716
KOREA, REPUBLIC O	109	169	231	290	867	CANADA	2,243	1,632	25,141	19,405	30,123
MID. EAST N. AFR LAT. AMER., EX CARR	116 122	166 45	367 250	262 412	1,804	NETHERLANDS	839	419	12,322	5,261 1,354	13,503
BERMUDA & CARRIS	52	155	179	375	1,346	GERMANY, FED. REP	151	85	3,556	1,168	3,874
OTHER			18		44	UNITED KINGDOM	420	75	2,141	1,036	2,692
DRIED FRUIT						OTHER WEST EUROPE. EAST ASIA & PACIF.	189 533	236 585	3,350	2,571 6,626	3,694 9,781
						CHINA (TAIWAN)	71	265	1,992	1,785	2,050
RAISINS(AUG)	4,784	4,672	4,784	4,672	59,423	AUSTRALIA	134		1,661		1,853
ECTEN	1,614	1,269	1,614	1,269	17,519	NEW ZEALAND KOREA, REPUBLIC O	102	60	844 989	811 766	1,221
GERMANY, FED. REP	566	221	566	221	4,158	HONG KONG	86	78	909	1,075	1,095
NETHERLANDS	237	104	237	104	2,846	MID. EAST & N. AFR	248	100	1,694	1,961	1,978
DENMARK	292 932	229 894	292 932	229 894	7,653	LAT. AMER., EX CARR BERMUDA & CARRIB	785 58	282 94	4,380	3,931 791	4,398 1,639
SWEDEN	313	266	313	266	3,743	OTHER	,		17404	7	
NORWAY	342	261	342	261	1,837					215	2 772
FINLAND EAST ASIA & PACIF.	1,635	318	1,635	318 2,C23	25,656	GRPFRT, CNF(NOV) CANADA	63	5 2 2	1,225	965 407	1,677
JAPAN	1,233	1,374	1,233	1,374	17,270	EC-TEN	3	3	54	57	57
MID. EAST & N. AFR LAT. AMER., EX CARR	12 60	38	12	38	2,601	OTHER WEST EUROPE.	1.2		5	257	379
BERMUDA & CARRIS	36	21 24	60 36	21	1,971	EAST ASIA & PACIF. JAPAN	12	9	351 250	253 26	250
OTHER					409	CHINA (TAIWAN)	8	2	77	20	85
PRUNES(AUG)	5,405	3,047	5,405	3,047	46,846	MID. EAST & N. AFR	12	7	82	150	86 22
EC-TEN	2,808	1,292	2,808	1,292	19,516	LAT. AMER. EX CARR BERMUDA & CARRIB	17	1	19	81	136
ITALY	1,035	260	1,035	260	6,554	OTHER	2		9	6	9
GERMANY, FED. REP UNITED KINGDOM	397 472	511 238	397 472	511 238	4,713	ORANGE, CNF(NOV)	373	450	3,795	3,364	4,324
OTHER WEST EUROPE.	1,120	641	1,120	641	8,221	CANADA	80	30	451	142	505
FINLAND	410	129	410	129	2,272	EC-TEN	64	40	933	462	1,017
SWEDEN	301 182	323	301 182	323	1,564	UNITED KINGDOM	52	21	407 162	109 76	450 162
				-	1,,,,,,			21	102	, 0	

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COMMODITY : REGION/COUNTRY :	AUGU	ist :	SEASON TO	DATE	LAST FULL:		AUGI	IST	SEASON TO	DATE	LAST FULL
(BEG. MKTG. YR.) :				CURRENT :	SEASON :	(BEG. MKTG. YR.) :	1934 :	1985 :	PREVIOUS:	CURRENT :	SEASON
OTHER WEST EUROPE.	39	36	294	184	316	***************************************					
EAST ASIA & PACIF.	146	278	1,503	2,042	1,767	TOMATO, WHOLE. (JUL)	246	720	805	1,220	5,595
MALAYSIA	60 31	10	330 380	492 327	448	CANADA	162	116	612	221	4,190
SINGAPORE	8	35	327	378	373	OTHER WEST EUROPE.		18	۵.	24	136
JAPAN	20	207	179	439	198	EAST ASIA & PACIF.	40	561	125	884	824
MID. EAST N. AFR LAT. AMER. EX CARR	19	24	236 68	148	294 82	HONG KONG	5 32	3	75 32	5 4	265 155
BERMUDA & CARRIB	25	41	290	290	323	AUSTRALIA	,	45		4.5	140
OTHER	•		20	35	20	MID. EAST & N. AFR LAT. AMER., EX CARR	38	2	42	30	222
FRESH VEGETABLES						BERMUDA & CARRIB	6	29	23	61	188
ACCADACUC (OCT)	43	20	0.440	2 / 2 /	2 (22	OTHER				•	6
ASPARAGUS(OCT)	16	20	9,640 7,461	8,496 6,795		OTHER PROCESSED VEGET	TABLES				
EC-TEN	8	11	293	279	295						
OTHER WEST EUROPE. EAST ASIA I PACIF.	14		116	1,058	1,714	CORN, SWEET, FRZ (JUL) EC+TEN	1,421	1,991	4,819 660	5,463	33,485
JAPAN	13		1,619	904	1,621	UNITED KINGDOM	213	180	587	365	3,527
MID. EAST & N. AFR	3		0 47	278	3 47	OTHER WEST EUROPE.	15	16	15	5 1 3 5	446 521
BERMUDA & CARRIB	2		12	3		EAST ASIA & PACIF.	1,123	1,658	3,892	4,575	26,249
OTHER					1	JAPAN	817	1,568	2,888	3,867	20,185
LETTUCE(OCT)	6,321	5,279	154,011	121,409	161,329	MID. EAST & N. AFR	270	52	938	604	5,490 166
CANADA	3,571	2,797	128,683	102,766	133,247	LAT. AMER. EX CARR	13		49		208
OTHER WEST EUROPE.	•	•	3,798	3,024	3,813	BERMUDA & CARRIB	9	7	17	14	76
EAST ASIA & PACIF.	2,438	2,186	15,415	12,373	2,354	FR. FRIES, FRZ. (JUL)	3,651	4,328	8,606	9,408	56,044
HONG KONG	2,369	2,159	14,977	12,148		EC-TEN	78	167	218	234	243
MID. EAST N. AFR LAT. AMER., EX CARR	37	121	1.8 341	25 310	414	OTHER WEST EUROPE. EAST ASIA & PACIF.	3,356	4,053	7,954	8,938	35 54,028
BERMUDA & CARRIB	276	157	3,398	2,384	3,760	JAPAN	2,785	3,542	6,654	7,605	46,035
OTHER		13	4	63	4	MID. EAST & N. AFR	64	48	203	111	528
ONION(OCT)	6,135	2,802	81,992	93,744	97,278	LAT. AMER. EX CARR BERMUDA & CARRIB	112	17 20	189	31 38	158 722
CANADA	2,611	2,532	50,754	35,511	53,303	OTHER		10		10	
EAST ASIA B PACIF.	1,771	135	2,694	1,232	2,721	GARLIC, DRD/DEH (JAN)	541	211	2,465	1,491	3,619
JAPAN	829	=	15,807	43,507	27,056	CANADA	56	50	432	421	680
HONG KONG	920	135	3,385	4,121	3,855	EC-TEN	128	71	761	521	1,395
MID. EAST & N. AFR LAT. AMER. EX CARR	1,398	43	4,440	1,260	4,530	GERMANY, FED. REP UNITED KINGDOM	3 5 5 3	65	265 221	203 181	420 304
BERMUDA & CARRIB	316	92	1,933	751	2,148	FRANCE	6		130	21	147
OTHER	32		264	263	296	OTHER WEST EUROPE.	10	23	150	100	113
POTATOES, ALL (OCT)	3,860	2,244	06,371	47,820	68,353	EAST ASIA & PACIF.	125	35	343	229	648
CANADA	3,474	1,948	57,954	43,529	59,685	JAPAN	72 53	35	135 191	57 142	333 290
OTHER WEST EUROPE.			37 67	152	37 67	MID. EAST & N. AFR	23	19	266	64	333
EAST ASIA & PACIF.	73	16	676	365	702	LAT. AMER. EX CARR	142	11	368	87	486
MID. EAST & N. AFR LAT. AMER.ZEX CARR	194	187	182 4,670	582	182	VENEZUELA BERMUDA & CARRIB	141 39	11	347 64	64	450 72
BERMUDA & CARRIS	119	90	2,784	939	2,841	OTHER	17	3	80	21	93
OTHER		4	1	4	1	ONIONS, DRD/DEH(JAN)	1,449	1,200	11,145	10,601	17,197
TOMATOES(OCT)	4,655	4,223	70,378	63,084	74,229	CANADA	234	175	1,306	1,511	2,564
CANADA	4,419	3,395	68,432	60,199		EC-TEN	742	565	5,033	4,822	7,280
OTHER WEST EUROPE.	•	•	75 11	20 19	76	UNITED KINGDOM GERMANY, FED. REP	197 405	268 237	2,133 1,837	2,035	3,240 2,425
EAST ASIA & PACIF.	78	782	416	1,987	676	NETHERLANDS	83	41	546	804	852
LAT. AMER. EX CARR	74	19	161	228	1,360	OTHER WEST EUROPE. SWITZERLAND	97	177 55	1,412	1,539	2,232 641
BERMUDA & CARRIB	82	27	1,274	612	13	SWEDEN	35	20	378	367	568
						SPAIN	16	36	322	322	506
CANNED VEGETABLES						NORWAYEAST ASIA & PACIF.	20 311	25 242	174 2,184	173 2,368	271 4,162
CORN(AUG)	3,535	4,046	3,535	4,046		JAPAN	230	119	1,371	1,274	2,567
EC-TEN	1,452	1,715	1,452 504	1,715	25,662 9,855	AUSTRALIA	19	119	700	794	1,045
GERMANY, FED. REP	228	921	228	921	9,526	LAT. AMER. EX CARR	2	15	217	166	363
FRANCE	592	391	592	391	4,885	BERMUDA & CARRIB	29	17	319	119 48	370 215
OTHER WEST EUROPE. SWITZERLAND	450 238	275 114	450 238	275 114	7,128	OTHER	34	9	166	40	213
SWEDEN	136	99	136	99	1,939	POTATO, FLK&GRN(OCT)	808	898	17,836	11,775	18,404
EAST ASIA & PACIF.	1,532	1,044	1,532	1,844	22,226	UNITED KINGDOM	5 6 1 8	•	3,780 1,306	321 116	3,818 1,306
HONG KONG	1,085	912	154	138	2,616	FRANCE			1,110	17	1,110
CHINA (TAIWAN)	149	185	149	185	2,389	NETHERLANDS	38		597	77	635
MID. EAST II N. AFR	35 50	49	3 5 5 0	49	748 1,094	OTHER WEST EUROPE. EAST ASIA & PACIF.	40 653	817	12,057	10,381	12,502
BERMUDA & CARRIB	17	57	17	57	449	JAPAN	633	776	11,201	9,679	11,548
OTHER	•	•			6	MID. EAST IN. AFR	28	23	96 297	35 207	96 306
TOM. /PST&PULP. (JUL)	238	284	483	500	2,754	BERMUDA & CARRIB.	3	23	7	16	8
CANADA	80	64	190	132	1,051	OTHER	•		246	52	246
ECTEN	3	12	5	16	33	POTATO, DRD/DEH(OCT)	212	422	3,429	3,610	3,768
OTHER WEST EUROPE. EAST ASIA & PACIF.	120	178	217	269	1,174	CANADA	125	253	2,078	2,244	2,388
JAPAN	39	5 3	83	91	599	ECTEN	30 30	19	420 321	362 153	420 321
FR PACIFIC ISLAND MID. EAST IN. AFR	57	75 16	94 23	104	295 117	UNITED KINGDOM IRELAND	•		54	100	54
LAT. AMER. EX CARR	20		24	13	140	NETHERLANDS	٠	19	43	209	43
BERMUDA E CARRIB	5	14	20	42	226	OTHER WEST EUROPE. EAST ASIA & PACIF.	19	147	78 573	592 592	573
OTHER	•	•				JAPAN	18	121	283	459	283

				INTIO IN E	EFRIC TONS	EXCEPT WHERE NOTED					
COMMODITY : REGION/COUNTRY (BEG. MKTG. YR.)			SEASON TO		LAST FULL: SEASON :	REGION/COUNTRY :	1984 :		SEASON T		LAST FULL SEASON
AUSTRALIA			68	60	68		17	24	17	24	1,156
MID. EAST N. AFR	4	2	89	17	89	SPAIN	1 22	121	1 22	121	897 1,781
LAT. AMER., EX CARR BERMUDA & CARRIB	26		48 93	8 327	116	EAST ASIA # PACIF.		101	-	101	809
OTHER	8		51	38	5.5	JAPAN	13	4.1	13	11	790 173
TREE NUTS						MID. EAST & N. AFR	1	11			258
TREE NOTS						BERMUDA & CARRIB					13
ALMONDS, UNSHLD (JUL)	273	582	449	828 77	5,019	OTHER			*	•	18
OTHER WEST EUROPE.	21	39	21			PISTACHIO, SHLD (SEP)	23	21	374	306	374
EAST ASIA & PACIF.		13		13	292	CANADA	22		119 150	67 25	119 150
MID. EAST & N. AFR EGYPT	(27	7	67	924 550	FRANCE			58	11	58
SAUDI ARABIA		18		29	136	GERMANY, FED. REP			41	12	41
LAT. AMER. EX CARR	42	150	85	38 183	120	UNITED KINGDOM			18	12	18
BERMUDA & CARRIB	0		0	3	15	OTHER WEST EUROPE.			1	47/	1
OTHER	193	341 341	313 313	431 431	2,611	EAST ASIA & PACIF. MID. EAST & N. AFR		2	72	134	22 72
*117 * ***********	173	241	212	431	27011	ISRAEL			62		62
PECANS, UNSHLD. (OCT)	190	273	1,487	729	1,765	LAT. AMER. EX CARR		19	10	76	10
CANADA ECTEN	172	206	204 593	266 340	342	BERMUDA & CARRIB		17	1	0	1
GERMANY, FED. REP	100	120	217	126	270	OTHER	1		8	С	
UNITED KINGDOM	45	78	224 99	10 165	161	ALMONDS, PREP (JUL)	1,363	3,132	2,782	5,526	20,767
NETHERLANDS	27	9	43	34		EC-TEN	1,009	2,368	1,929	4,082	12,983
OTHER WEST EUROPE.			557 537	1	573 537	GERMANY, FED. REP	655 145	1,351	1,103	2,100	6,280 2,723
EAST ASIA & PACIF.			24	6	27	UNITED KINGDOM	152	107	342	561	2,484
MID. EAST & N. AFR	17	29	30 75	6 99	30 76		95	202 452	162 411	429 792	1,826
BERMUDA & CARRIB	0	E 7	í	7	1	JAPAN	142	279	292	535	2,954
OTHER			1	5	1		1	5 17	55 15	50 19	427 51
WALNUTS, UNSHLD (AUG)	353	2,303	353	2,303	40,368	EERMUDA & CARRID	12	17	0	17	23
EC-TEN	124	8	124	8	24,425	OTHER	1	7	35	20	756
GERMANY, FED. REP NETHERLANDS	114	8	114	8	9,017	HOPS					
ITALY					4,139						
FRANCE	161	33	161	38	2,786 9,360	HOPS(SEP)	159	98 76	2,701 776	2,679 743	2,701 776
SPAIN	88	38	88	38	7,881	EC-TEN			155		155
EAST ASIA & PACIF. MID. EAST & N. AFR	20	87	20	87	725	OTHER WEST EUROPE.			8 277	293	277
LAT. AMER. EX CARR	4	1,928		1,928	2,587	EAST ASIA & PACIF.	:		238	253	238
BERMUDA & CARRIB					50	INDONESIA	4.53		37		37
OTHER			•		5	LAT. AMER. EX CARR BRAZIL	153 137	23 19	1,407	1,428	1,407 727
PISTACH, UNSHLD (SEP)	21	54	611	1,181	611	MEXICO		2	400	269	400
FRANCE	3	26	116	648 59	116	BERMUDA & CARRIB	7		5 2 2 6	196	52 26
ITALY		1	28	17	28						
UNITED KINGDOM OTHER WEST EUROPE.	:	6	23 25	81 45	23	HOPS EXTRACT (SEP)	42	116	2,431 500	2,414	2,431 500
EAST ASIA & PACIF.	11	9	231	343	231	GERMANY, FED. REP			206	68	206
JAPAN	11	8	145 67	41	145	NETHERLANDS BELGIUM LUXEMBOUR		0	130	229	130 91
MID. EAST N. AFR		1	53	10	53	OTHER WEST EUROPE.			15	3	15
LAT. AMER. EX CARR	6	14	41 86	47 50	41 86	EAST ASIA # PACIF. LAT. AMER. PEX CARR	19	5	104	154	104
OTHER		14	50	29	50	COLOMBIA	14	111 96	1,504	1,638	1,504
REP SOUTH AFRICA.			36	20	36	MEXICO		11	420	798	420
ALMONDS, SHLD (JUL)	4,867	19,046	9,910	25,255	107,308	BERMUDA E CARRIB	10		25 156	131	25 156
EC-TEN	2,718	6,552	4,870	10,523	44,823						
GERMANY, FED. REP UNITED KINGDOM	1,632	1,095	2,414 944	6,044 2,130	6,525	WINE (1000 GALLONS)					
FRANCE	228	699	736	1,165		GRAPE WINES (JAN)	684	518	4,228	3,837	5,975
OTHER WEST EUROPE. EAST ASIA I PACIF.	782 836	1,321	1,059	1,836	9,903	CANADA	391 143	246 83	2,122 954	1,727	2,862 1,378
JAPAN	571	646	846	1,648	12,439	UNITED KINGDOM	100	57	664	544	1,005
AUSTRALIA	221 146	111 347	246	221 524	2,663	OTHER WEST EUROPE.	20 17	2 2 4	172 95	104 71	187 129
LAT. AMER. EX CARR	20	107	93	115	475	EAST ASIA & PACIF.	56	54	488	552	713
BERMUDA & CARRIB	3 162	9,423	1,766	9,498	22,852	JAPAN	26	40	314	406	445
USSR	102	9,325	1,497	9,326	21,478	LAT. AMER. EX CARR	11	12	130	104	8 171
OFCANG CIU D (OCT)	7.0	104	450	524	757	BERMUDA & CARRIB	65	89	423	517	696
PECANS/SHLD(OCT) CANADA	79	104	659 467	526 266	502	BAHAMAS	9. 7	12	132 76	172 94	212 120
EC-TEN		44	110	101	172	LW & WW ISLANDS	12	55	68	117	111
GERMANY, FED. REP UNITED KINGDOM		18 15	37 27	35 21	93 30	TRINIDAD TOBAGO	27	9	41	23 21	74 18
NETHERLANDS			29	6	30						, ,
OTHER WEST EUROPE. EAST ASIA & PACIF.	13 20	7	38 39	95 26	38 39	ESSENTIAL OILS					
MID. EAST N. AFR	0	0	3	3	3	LEMON OIL (NOV)	102	99	1,280	829	1,333
LAT. AMER.ZEX CARR BERMUDA E CARRIS		13	0	35 1	1	UNITED KINGDOM	48 35	62 52	432 299	458 414	438 299
DERHOUR E CARRIDS.						NETHERLANDS		36	52	2	55
WALNUTS/SHLD(AUG)	245 163	317 111	245 163	317 111	5,789		31		13	21.0	15
GERMANY, FED. REP	121	76	121	76	959	EAST ASIA & PACIF. KOREA, REPUBLIC O	0	15	733 335	218 17	753 335
ITALY					654	AUSTRALIA	0	1	194	3	196

U.S. EXPORTS OF SELECTED COMMODITIES, TO SELECTED DESTINATIONS CURRENT MONTH, CURRENT MARKETING SEASON, AND LAST SEASON (UNITS IN METRIC TONS EXCEPT WHERE NOTED)

					TETREC TON.	EXCEPT WHERE NOTED!					
COMMODITY : REGION/COUNTRY : (BEG. MKTG. YR.) :	AHGH	ST : 1985 :	SEASON TO PREVIOUS:	DATE	LAST FULL: SEASON		AUGU 1984 :		SEASON TO PREVIOUS:		LAST FULL
CHINA (TAIWAN)	15		88	75	89	EACT ACTA O DAGE					
MID. EAST & N. AFR		0	3	5	3	EAST ASIA & PACIF.	8	13	133	171	158
LAT. AMER. PEX CARR	12	12	58	68	80	JAPAN	1	12	92	133	102
BERMUDA & CARRIB			1		4	KOREA, REPUBLIC O	6	1	15	19	- 17
OTHER	1	0	4	2		MID. EAST & N. AFR	4	0	15	12	16
			7	2	4	LAT. AMER. EX CARR	7	10	122	156	139
ORANGE OIL (NOV)	201	164	2,033	1,515	2 227	MEXICO	-5	4	38	94	45
EC-TEN	75	12	655		2,227	BRAZIL	0	2	23	20	26
NETHERLANDS	51	4	244	300	750	ARGENTINA			21	2	21
GERMANY, FED. REP	17	2	204	111	287	COLOMBIA	1	1	16	12	18
UNITED KINGDOM	2	0	77.7	30	232	VENEZUELA		1	13	15	17
OTHER WEST EUROPE.	24	U	123	93	124	BERMUDA & CARRIB	0	0	0	1	1
SWITZERLAND	24		285	136	294	OTHER	3	3	24	24	30
SPAIN			237	89	240						
EAST ASIA & PACIF.	76		34	37	39	SPEARMINT OIL (NOV)	- 25	21	332	300	377
JAPAN	12	65	447	544	506	EC-TEN	15	7	162	131	184
CHINA (MAINLAND).	59	28	309	318	345	UNITED KINGDOM	6	5	75	82	91
MID. EAST & N. AFR	39	18	88	148	100	FRANCE	2	0	29	16	30
		0	14	1	14	GERMANY, FED. REP	2	1	27	7	29
LAT. AMER. EX CARR	23	63	485	355	496	OTHER WEST EUROPE.		0	2	4	47
MEXICO	21	60	416	326	420	EAST ASIA & PACIF.	5	7	107	95	120
BERMUDA & CARRIB			6	0	6	JAPAN	1	2	74	64	81
OTHER	2	11	99	81	106	KOREA, REPUBLIC O	2	2	24	18	27
						MID. EAST & N. AFR	-	-	0	1	
PEPPERMINT OIL (NOV)	50	47	776	740	911	LAT. AMER. EX CARR	3	5	38	39	0
EC-TEN	16	19	428	345	500	MEXICO	1		24		42
UNITED KINGDOM	8	13	208	154	236	BRAZIL	2	*	-	28	26
GERMANY, FED. REP	1	2	81	65	103	BERMUDA & CARRIB	-		11	7	12
NETHERLANDS	2	1	53	40	62	OTHER	Ô	0		0	
FRANCE	2	3	45	38	50		U	U	5	13	6
OTHER WEST EUROPE.			10	6	22						

SS: SINGLE STRENGTH FC: FRUZEN CONCENTRATE CNF: CONCENTRATED, NOT FRUZEN SW: SWEET TT: TART
PST: PASTE DRD/DEH: DRIED/DEHYDRATED FLK: FLAKES GRN: GRANULES

U.S. IMPORTS OF SELECTED COMMODITIES, FROM SELECTED COUNTRIES
CURRENT MONTH, CURRENT MARKETING SEASON, AND LAST SEASON
(UNITS IN METRIC TONS EXCEPT WHERE NOTED)

COMPOSITY/COUNTRY AUGUST SEASON TO SATE LAST FULL COMPOSITY/COUNTRY AUGUST SEASON TO DATE SEASON TO DATE												
FRESH FRUIT 8 MELONS APPLES. (JUL) 3,139 10,034 13,032 25,207 104,476 MONURAS. (ZA) 5,465 47,478 44,522 00,970 APPLES. (JUL) 3,139 10,034 13,032 25,207 104,476 MONURAS. (ZA) 7,476 22 2,478 42,529 30,528 CANDA. 395 671 20,539 1,755 32,721 MEXICO. (ZA) 7,7318 5,468 11,225 21,731 KILLINGTON 7,7318 5,468 11,231 KILLINGTON 7,7318 5,468 11,2318 5,469 11,2318												
APPLES (ULU) 3.139 10.034 13.032 25.207 104.476 HONDURAS 2.517 2.620 24.734 26.7329 30.326 CANADA 375 671 2.059 1.255 32.219 MEXICO 292 9 12.003 5.211 15.033 CMILE												
APPLES (ULU) 3.139 10.034 13.032 25.207 104.476 HONDURAS 2.517 2.620 24.734 26.7329 30.326 CANADA 375 671 2.059 1.255 32.219 MEXICO 292 9 12.003 5.211 15.033 CMILE												
CANDA												
CRILE												
NEW ZEALAND		395	671									
REP SOUTH AFRIC 2.744 1,940 4.782 8.249 15.431 NEW ZEALAND 352 1.245 4.862 6.805 5.616 FRANCE												
FRANCE												
BANANAS(JAN) 185/118 212/564 1/787,393 2/018/570 2/577/206 MADARINS(JAN) 3/575 3/071 30/152 30/595 44/036 COSTA RICA 40/725 37/798 43/28.893 370/101 585/0565 JAPAN 1/735 1/223 12/939 10/673 319/153 HONDURAS 41/511 33/983 335/419 377/907 537/047 SPAIN 769 1/521 8/430 13/388 12/366 COCOMBERA 33/359 30/617 328/339 270/212 468/925 OLIVES/TOTAL (NOV) 3/526 5/193 48/739 48/142 57/731 STRAMBERRIESOOTT) 11 16 2/875 4/599 2/875 SPAIN 2/886 4/237 42/439 42/503 50/467 MEXICO 6/33 6/58 6/33 6/81/799 - PRINN GR/MP(NOV) 186 7/52 2/199 3/853 2/500 MEXICO 6/33 6/58 6/33 6/81/200 SPAIN 1/84 1/428 1/84 - PRINN GR/MP(NOV) 186 7/52 2/199 3/853 2/500 MEXICO 1/184 1/428 1/184 - PRINN GR/MP(NOV) 259 2/55 4/000 4/316 4/468 MEXICO 1/184 1/428 1/184 - PRINN GR/MP(NOV) 259 2/55 4/000 4/316 4/468 MEXICO 1/184 1/428 1/184 - PRINN GR/MP(NOV) 259 2/55 4/000 4/316 4/468 MEXICO 1/184 1/428 1/184 - PRINN GR/MP(NOV) 259 2/55 4/000 4/316 4/468 MEXICO 1/184 1/428 1/184 - PRINN GR/MP(NOV) 259 2/55 4/000 4/316 4/468 MEXICO 1/184 1/428 1/184 - PRINN GR/MP(NOV) 259 2/55 4/000 4/316 4/468 MEXICO 1/184 1/428 1/184 - PRINN GR/MP(NOV) 259 2/55 4/000 4/316 4/468 MEXICO 1/184 1/428 1/184 - PRINN GR/MP(NOV) 259 2/55 4/000 4/316 4/468 MEXICO 1/184 1/413		2,744	1,940	4,782				352	1,245	4,862	6,805	5,616
COSTA RICA 40,725 37,998 432,809 370,101 \$85,005 JAPAN 1,735 1,223 12,939 10,973 19,153 HONDURAS 41,511 33,998 33,819 377,977 537,047 \$PANN 769 1,521 8,490 13,388 12,156 ECLADOR 25,504 49,675 366,830 512,780 499,626 KOREA, REPUBLIC 278 277 3,232 2,750 5,367 COLOMBIA 33,4359 30,617 328,339 270,212 468,925 OLLURAY 3,526 5,193 46,739 48,142 57,731 STRAWBERRIES(OCT) 11 16 2,875 4,599 2,875 \$PAIN 2,886 4,237 42,439 42,303 50,467 MEXICO 1,7799 3,354 1,354 1,366 1,751 1,795												
HONDURAS												
ECLADON												
COLOMBIA												
STRAMBERIES(OCT) 11												
MEXICO												
NEW ZERLAND			16									
GRÁPEFRUIT. (SEP) 24 1,299 2,321 1,299 SPAIN												
MEXICO								185	134			
LEMONS(AUG) 2.186 2.349 2.186 2.349 4.778 SPAIN		24										
SPAIN												
CHILE												
LIMES. (APR) 1,745 2,913 7,242 14,321 22,894 SPAIN												
MEXICO								19	26			
BAHAMAS												
TANG./MANDAR(NOV) 13												
MEXICO												
ORANGES(NOV) 767 953 15,999 22,157 17,448 SPAIN		13	4									
MEXICO												
ISRAEL		767	953									
DOMINICAN REPUB 315 275 1,245 4,246 2,066 SPAIN												
GRAPES(JUN) 264 496 3C,445 27,030 200,734 PEACHES, ALL(JUN) 1,655 1,271 7,762 8,615 25,289 CHILE												
CHILE												
MANGGES(JAN) 5,751 6,379 31,878 30,240 37,087 REP SOUTH AFRIC 763 192 3,933 2,279 7,817 MEXICO 5,424 6,024 24,109 22,032 28,578 CHILE												
MEXICO 5,424 6,024 24,109 22,032 28,578 CHILE 395 71 1,107 2,437 3,564 HAITI 278 347 6,844 7,714 7,424 ARGENTINA 277 120 1,666 545 2,586 CANTALOUPES.(MAY) 20 102 45,328 34,268 122,623 PEARS(JUN) 35 1,438 599 7,514 6,148 MEXICO 77 43,293 30,074 101,595 SPAIN 0 31 19 71 2,673 DOMINICAN REPUB 19 1,872 3,544 13,559 REP SOUTH AFRIC 33 661 213 3,378 1,389 MELONS.OTHER(MAY) 18 20 12,179 10,729 42,591 AUSTRALIA 224 2,538 700 MEXICO 6 7,338 7,850 21,621 ITALY 1 71 558 650 CHILE 1,672 207 6,300 PINEAPPLES(JAN) 18,581 19,733 132,390 170,478 189,648 GUATEMALA 1 71 1 558 650 CHILE 7,735 9,372 61,859 89,086 9,977 MEXICO 733 181 94,423 62,987 127,325 MIX.N TROPIC(JUN) 869 1,252 4,482 7,642 18,357 PEARS(JUL) 171 59 645 1,172 18,157 MEXICO 392 461 1,833 1,571 7,609 CHILE 2 124 78 7,365 TIALY 199 238 702 1,745 2,833 AUSTRALIA 219 238 702 1,745 2,833 AUSTRALIA 219 238 702 1,745 2,833									9.0			
HAITI	MANGOES(JAN)											
CANTALOUPES.(MAY) 20 102 45,328 34,268 122,623 PEARSJUN) 35 1,438 599 7,514 6,148 MEXICO	MEXICO											
MEXICO	HAITI											
DOMINICAN REPUB 19 . 1,872 3,544 13,589 REP SOUTH AFRIC 33 681 213 3,378 1,389 MELONS,OTHER(MAY) 18 20 12,179 10,729 42,591 AUSTRALIA 224 . 2,538 700 MEXICO 1 71 1 558 650 CHILE 1 71 1 558 650 CHILE 1 71 1 1 558 650 CHILE 1 72 18,157 MEXICO 1 733 181 94,423 62,987 THAILAND 8,574 6,922 52,095 59,082 69,977 CHILE 1 733 181 94,423 62,987 127,325 MIX,N TROPIC(JUN) 869 1,252 4,482 7,642 18,357 CHILE 1 71 17 159 645 1,172 18,157 MEXICO 392 461 1,833 1,571 7,609 CHILE 2 124 78 7,365 TTALY 219 238 702 1,861 5,303 AUSTRALIA 101 48 453 733 6,063 REP SOUTH AFRIC 75 186 1,200 1,745 2,833	CANTALOUPES. (MAY)	20						7.7		200		
MELONS,OTHER(MAY) 18 20 12,179 10,729 42,591 AUSTRALIA 224 2,538 700 MEXICO 6 7,338 7,850 21,621 ITALY 1 71 1 558 CHILE 1 70 207 6,300 PINEAPPLES(JAN) 18,581 19,733 132,390 170,478 189,648 GUATEMALA 10 2,138 1,667 4,588 PHILIPPINES 7,735 9,372 61,859 89,086 93,094 WATERMELONS.(APR) 754 181 94,540 64,201 128,907 THAILAND 8,574 6,922 52,095 59,082 69,977 MEXICO 733 181 94,423 62,987 127,325 MIX/N TROPIC(JUN) 869 1,252 4,482 7,642 18,357 PEARS(JUL) 171 59 645 1,172 18,157 MEXICO 392 461 1,833 1,571 7,609 CHILE 2 124 78 7,365 TTALY 219 238 702 1,861 5,303 AUSTRALIA 101 48 453 733 6,063 REP SOUTH AFRIC 75 186 1,200 1,745 2,833	MEXICO		77									
MEXICO	DOMINICAN REPUB							33		213		
CHILE	MELONS, OTHER (MAY)		20									
GUATEMALA 7,735 9,372 61,859 89,086 93,094 MATERMELONS.(APR) 754 181 94,540 64,201 128,907 THAILAND 8,574 6,922 52,095 59,082 69,977 MEXICO 733 181 94,423 62,987 127,325 MIX,N TROPIC(JUN) 869 1,252 4,482 7,642 18,357 PEARS(JUL) 171 59 645 1,172 18,157 MEXICO 392 461 1,833 1,571 7,609 CHILE 2 124 78 7,365 TITALY 219 238 702 1,861 5,303 AUSTRALIA 101 48 453 733 6,063 REP SOUTH AFRIC 75 186 1,200 1,745 2,833	MEXICO	6						1				
WATERMELONS.(APR) 754 181 94,540 64,201 128,907 THAILAND 8,574 6,922 52,095 59,082 69,977 MEXICO 733 181 94,423 62,987 127,325 MIX/N TROPICCJUN) 869 1,252 4,482 7,642 18,357 PEARS(JUL) 171 59 645 1,172 18,157 MEXICO 392 461 1,833 1,571 7,609 CHILE 2 124 78 7,365 TIALY 219 238 702 1,861 5,303 AUSTRALIA 101 48 453 733 6,063 REP SOUTH AFRIC 75 186 1,200 1,745 2,833	CHILE											
MEXICO	GUATEMALA											
PEARS(JUL) 171 59 645 1,172 18,157 MEXICO 392 461 1,833 1,571 7,609 CHILE 2 124 78 7,365 ITALY 219 238 702 1,861 5,303 AUSTRALIA 101 48 453 733 6,063 REP SOUTH AFRIC 75 186 1,200 1,745 2,833	WATERMELONS . (APR)											
CHILE 2 . 124 78 7,365 ITALY 219 238 702 1,861 5,303 AUSTRALIA 101 48 453 733 6,063 REP SOUTH AFRIC 75 186 1,200 1,745 2,833	MEXICO	733										
AUSTRALIA 101 48 453 733 6,063 REP SOUTH AFRIC 75 186 1,200 1,745 2,833	PEARS (JUL)		59					-				
AUSTRALIA	CHILE	2										
REP SOUTH AFRIC = = 330 2,518	AUSTRALIA	101	48	453			REP SOUTH AFRIC	75	186	1,200	1,745	2,833
	REP SOUTH AFRIC				330	2,518						

u.s. Imionio			CURRENT "	INITS IN ME	TRIC TONS	EXCEPT WHERE NOTED)					
COMMODITY/COUNTRY : (BEG. MKTG. YR.) ;	AUGU 1984 :	: 1985 :	SEASON TO PREVIOUS:	DATE :L CURRENT :	AST FULL: SEASON :	COMMODITY/COUNTRY: (BEG. MKTG. YR.):	AUGUS	1985	SEASON TO PREVIOUS:	DATE : L	SEASON
DRIED FRUIT						CANNED VEGETABLES PIMIENTOS (AUG)	305	419.	305	419	6,848
APRICOTS (JUL)	349	33	987	399 364	6,522	SPAIN	305	419	305	419	6,767
DATES, W/PITS (SEP)	285	18 52	857 5,668	6,173	5,668	TOMATO PASTE (JUL)	2,435	3,016	6,373	6,323	11,979
IRAN			4,234	4,575	4,234	PORTUGAL	126 953	389	1,654	1,050	7,527
PAKISTAN	0	4.7	744	882	744	ITALY	179	323	495	1,487	5,800
DATES, PITTED (SEP)	13	13	3,010	6,373	3,010	MEXICO	276 715	947	718 1,531	1,821	14,815
IRAQ	1 100	410 6	710	573	710	TOMATO SAUCE(JUL)	418	589	906	1,028	6,263
CHINA (MAINLAND	Ö	Ö	2,744	151 3,135	2,744	ITALY	123	80	155	391 83	5,085
DRIED FIGS(SEP)	at the	Mary Con	2,217	2,478	2,217	TOMATOES(JUL)	3,302	6,540	9,393	11,359	105,940
TURKEY	0	7.5	487 50	565	437 680	ITALY	1,360	3,834	3,141	6,124	46,357
RAISINS/SULT(AUG) REP SOUTH AFRIC	50	35 35		35	328	SPAIN	997 172	1,696	2,575	3,095 1,232	16,205
CHILE				7 722	5,491	ARTICHOKES(JAN)	2,632	1,410	11,304	11,098	18,153
FIG PASTE(SEP)	54	64 36	5,491	3,322	3,207	SPAIN	2,580	1,372	11,029	10,906	17,524
TURKEY	51		996	325	996	ASPARAGUS(APR) CHINA (TAIWAN).	564 527	69 60	795	194	2,086
GREECE			907	290	907	MEXICO	1		411	1,030	513 64,511
FRUIT JUICE 1/ (1,000 LITERS)						MUSHROOOMS (JUL)	7,269	6,489	15,891	12,444	24,926
APPLE/PEAR (JUL)	47,676	59,910	119,539	141,191	791,841	CHINA (TAIWAN). CHINA (MAINLAND	2,687	2,250	3,920	3,912	17,539
GERMANY, FED. R	12,137	16,510	45,337	29,933	188,266	HONG KONG	706	1,123	2,122	2,210	8,621
AUSTRIA	5,035	9,054	11,093	16,065		PEAS(SEP)	1,440	334	8,296	9,123	8,296
NETHERLANDS	2,596	5,451	6,663	12,275	62,840	CANADA	1,087	348	3,865	5,031	3,865
REP SOUTH AFRIC	3,470	3,995	8,294	16,334	56,597	CHINA (TAIWAN).	285	2,256	2,976	2,125	27,376
	108.687	122.648	1,328,295	1,766,379	2,019,569	BROCCOLI(SEP)	1,983	1,330	23,652	29,227	23,652
BRAZIL	101,952	116,579	1,251,790	1,711,812	17,318	GUATEMALA	549	655	3,696	5,295	3,696
PINEAP. N CO(JAN) PHILIPPINES	200		10,333	11,759	15,239	CAULIFLOWER. (SEP)	1,086	1,362	11,295 9,537	13,610	9,537
PINEAP. CONC(JAN)	7,007	14,503	87,939	128,446	125,473	GUATEMALA	194	133	1,694	1,330	1,694
PHILIPPINES	1,810	7,663	40,998	40,810	42,394	OKRA 3/ (JUL)	1,149	1,633	1,278	1,975	9,038
FROZEN FRUIT	17510			100	/ 250	DOMINICAN REPUB EL SALVADOR	661 152	856 620	419	759	1,992
BLUEBERRIES. (JAN)	161	313	2,441	2,673	4,850	GUATEMALA	77	93	296	318	1,746
RASPBERRIES.(JAN)	161	111	1,694	934	2,172	POTATOES (SEP)	1,642	2,825	17,789	28,512	17,732
CANADA	72	37	1,140	195	1,321	DRIED/DEHDR. VEG.	17042	27110			0/5
NEW ZEALAND STRAWBERRIES (DEC)	1,473	928	19,146	24,430	23,186	MUSHROOMS (JAN)	95	66	623	665 335	965
MEXICO	1,354	383	16,119	21,479	19,202	JAPAN	55	29	168	95	190
POLAND	117	443	1,878	2,285	2,538	KOREA, REPUBLIC	18	11	91	69	131 114
BEANS 2/(OCT)	113	205	11,223	11,559	11,383		13	23	74	102	114
MEXICO	33	17	9,645	9,930	65,641	COCONUT MEAT (JAN)	1,921	3,328	25,897	30,776	39,279
MEXICO	691	302	47,082	7,061	47,082	PHILIPPINES	1,681	2,691	24,449	26,755	36,386
CANADA	641	206	7,931		8,634		389 387	602 590	387	590	8,307
NETHERLANDS	2 1 / 4	3,247	8,060		8,060	The state of the s	2,264	559	2,264	559	9,452
CARROTS 2/(OCT)	3,146	3,114	55,206		62,571	IRAN	2,264	462	2,264	462	9,303
CAULIFLOWER. (OCT)	1,511	1,628	5,203		6,502 5,218		269	292	269	292	2,569
CANADA	1,498	1,543	3,925		1,098	PERU	65	94	65	5 1/2	971
MEXICO(OCT)	318	773	2,562	3,900	3,481		1,930	5,142	3,142 1,980	5,142 2,657	19,586
CANADA	317	729			177,815		566	1,931	666	1,931	16,289
CUCUMBERS(OCT) MEXICO	356	614			165,750	FILBERT, SHLD (AUG)	252	142	252 251	142	
EGGPLANT (OCT)	61	11	18,231		18,295	HOPS (KILOGRAMS)	251	125			
MEXICO	1,225				17,001		3,998		6,713,313	6,516,443	6,713,313
GARLIC(OCT)	789			10,239					4,786,134		1,362,308
ARGENTINA		2 025	2,140			GRAPE WINE	William.		1,202,300		
CANADA	3,314 3,291					(1,000 LITERS)		9 140	30.000	31,942	56,433
MEXICO	18		6,614	8,968			3,960	3,412 1,559		15,312	
OKRA 2/ (OCT)							907	989		8,324	13,845
MEXICO	2,832				122,58	SPAIN	838	698		268,065	
MEXICO	348	1,933	91,934	4 91,131			18,070	31,371		138,139	
CANADA	1,307				4 4 4 4		3,383	8,741	69,067	66,089	105,501
PEPPERS(OCT)	3,354		88,37	3 95,505	91,26	4 GERMANY, FED. R	5,327	1,087		36,661	
POTATO, SEED. (OCT			31,36				1,370	542		6,82	10,288
CANADA	3,42	627			95,94	6 SPAIN	458	385		3,909	8,159
POTATO, TABLE (OCT	2,927	620	88,13	8 161,333	93,94	3 CUT FLOWERS					
SQUASH (OCT) 356	117					10,560	11,230		114,64	
MEXICO	202 11,513				381,24	4 COLOMBIA	8,140	8,993		89,92° 426,16°	
MEXICO	10,939	3 10,934	4 363,06	0 355,68	3 377,12		40,127				
ASPARAGUS (FEB) 19°										
MEXICO											

1/SINGLE-STRENGTH EQUIVALENT 2/ MAY INCLUDE SOME FROZEN PRODUCTS 3/ ONLY CUT AND SLICED
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